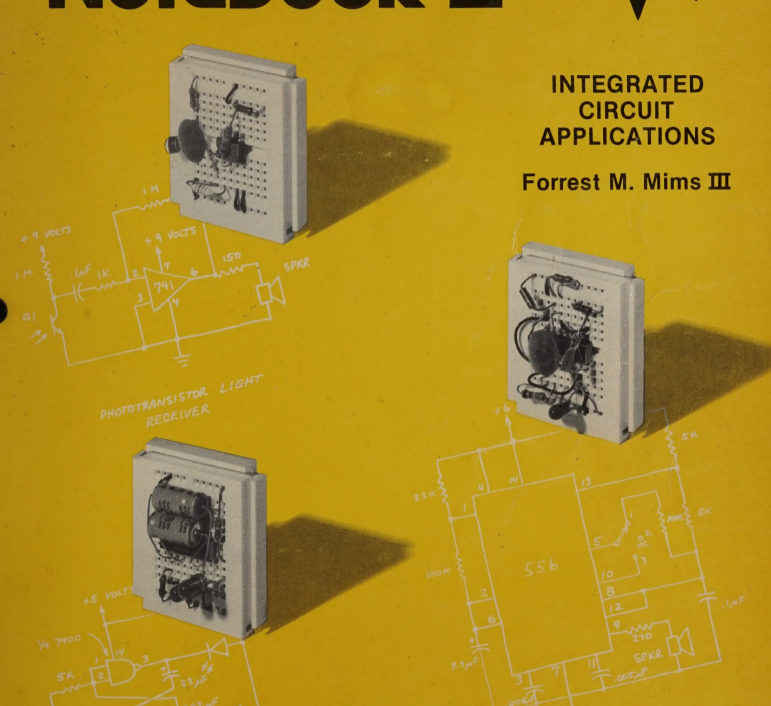
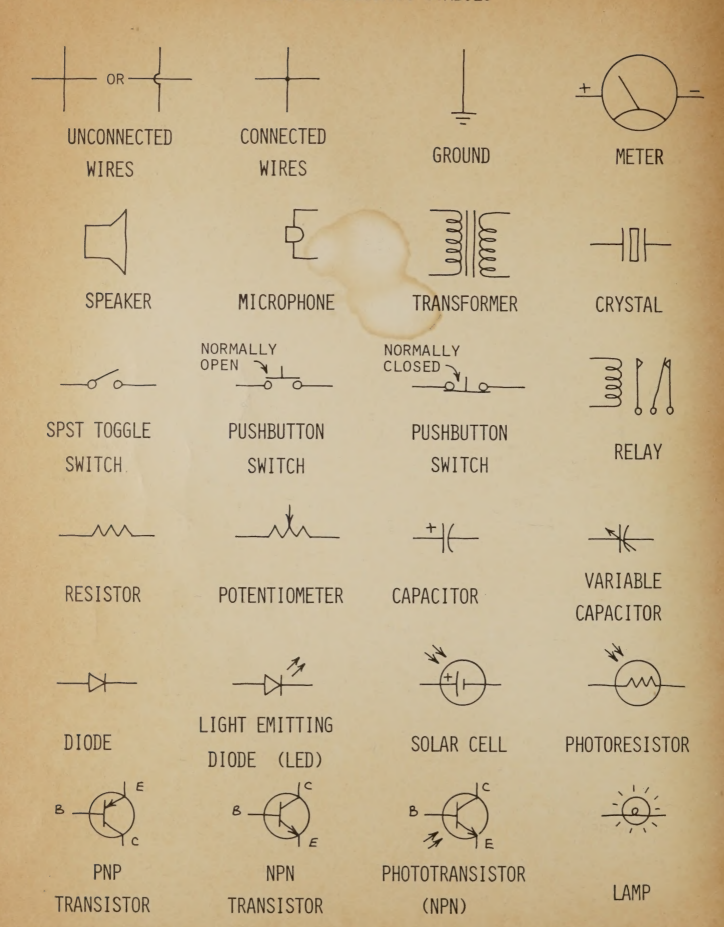
Engineer's Notebook II





COMMON SCHEMATIC SYMBOLS



ENGINEER'S NOTEBOOK II

A HANDBOOK OF INTEGRATED CIRCUIT APPLICATIONS

BY

FORREST M. MIMS, III

CONTRIBUTING EDITOR POPULAR ELECTRONICS

FIRST EDITION

FIRST PRINTING--1982

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READ THIS ...

This book is for the entertainment and edification of experimenters and hobbyists. While reasonable care has been exercised with regard to the accuracy of the information in this book, the author and publisher assume no responsibility for errors, omissions or suitability for any application. Neither do we assume any liability for any damages resulting from use of this information. It is your responsibility to determine if use, manufacture or sale of any device incorporating one or more circuits in this book infringes any patents, copyrights or other rights.

Due to the large volume of mail received by Radio Shack and the author, it is impossible to answer letters requesting custom circuit designs, technical advice, troubleshooting assistance, etc. But though we cannot acknowledge individual letters, we will nevertheless be delighted to review carefully your comments, impressions and suggestions about this book.

Thanks in advance to those of you who write. We appreciate your comments. But please remember we will be unable to give you a personal reply.

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INTEGRATED CIRCUIT INDEX

TTL/LS		CMOS	S/MOS	LINEA	AR I
DEVICE	PAGE	DEVICE	PAGE	DEVICE	PAGE
7400/74LS00	40-42	4001			
7402/74LS02	45	4011	16	555	96-99
7404/74LS04	46	4013	28	556	100-101
7408/74LS08	43	4017	32-33	558 565	102-103
74LS32	44	4027	29	566	105
7447	48	4042	30	567	106-108
7448	49	4049	20	741C	77-80
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7474/74LS74	53	4066	22-23	3909	88-89
7475/74LS75	56	4070	18-19	7555	104
7476	55	4081	17	7805	
7490/74LS90	58	4511	36		70
7492	59	4528	31	7812	70
74LS123	52	4553	34-35	7815	70
74LS138	50.	2102L	24-25	7905	71
74154	51	2114L	26-27	9400	110-111
74LS161	61	CEX-1200	109	DAC801	114-115
74LS164	63	MC14553	34-35	LF353N LM317T	82
74LS175	57	MM5369	37		72
74192	60	MM5837	38	LM324N	84
74193/74LS193	62	PCIM-161	95	LM334	116
74LS240	64	FCIM-101	93	LM337T	73
74LS244	65			LM339	86-87
74LS245	68			LM350T	76
74LS367	47	NOTE: The C	EV 1200	LM377	119
74LS373	66	12-Key Tone	THE RESERVE AND ADDRESS OF THE PARTY OF THE		118
74LS374	67	and the PCI		LM386	117
		LCD Clock M		LM723	74
		are located		LM1877	119
		Linear sect		LM3900N	85
NOTE: TTL and	TC	though both	many and the same of the same	LM3914N	90-92
chips are gene		porate CMOS		MOC 3010	127
interchangeable		circuitry.	/ FIOS	MOC 5010	128
LS chips consu		cricuitry.		NSM 3916	94
less power than				SAD 1024	124-125
equivalents.				SCS11C3	127
LS chips, when				SN76477 SN76488	120-121
ble, for batte				THE RESERVE THE PARTY OF THE PA	122-123
powered circui				TDA2002 TIL 111	183
					126
				TIL 119	126
				TL084C	83
				TL431	75
		Charles Control of the Control of th		TL507C	113
96262388855				NOTE: Many	of these
				chips are	
		ELECKIEE		gorized as	analog.
				Linear is	the popu-
				lar term.	

INTRODUCTION

Since the original Engineer's
Notebook was published in 1979,
Radio Shack has made many changes
in its line of integrated circuits. Engineer's Notebook II
reflects these changes with the
addition of 22 new chips and
modules and some 84 new circuits.
Chips no longer sold by Radio
Shack have been deleted.

Dave Wolf, Radio Shack's parts
buyer, and Dave Gunzel, Radio
Shack's publications director,
have invested many hours reviewing draft versions of the new
circuits. I'm appreciative of
their many helpful suggestions
and the freedom they have allowed
me in the selection of circuits.

Speaking of circuits, unless otherwise acknowledged, the circuits in this notebook were designed by me specifically for this publication or were adapted from these sources:

- 1. Applications information published by the manufacturers of the various integrated circuits.
- 2. My engineering notebooks.
- 3. "Experimenter's Corner" and "Project of the Month," two columns I write each month for Popular Electronics magazine.

Thanks to Radio Shack's solderless breadboards, you can assemble most of the circuits very quickly. I hope you have as much fun experimenting with them as I have!

Forest M. Mime, III

HOW TO USE THIS BOOK

To squeeze the maximum number of circuits into this notebook, only essential information is provided. Therefore you will want to use this notebook in conjunction with Radio Shack's "Semiconductor Reference Handbook" and other data books.

For a quickie review of important components and construction tips, read the next few pages. The remainder of the notebook is divided into two major sections: digital and linear. The digital section is further divided into two major IC families: MOS/CMOS and TTL/LS. The chips in each section are organized according to function, not numerical sequence.

Though most circuits in this book can function on their own,

consider them as building blocks you can connect to other circuits to accomplish new applications. Experiment! Change resistors and capacitors in RC circuits to alter frequencies and timing. Add new functions. Above all, work with as many different chips as you can! If you've always used TTL, you'll be impressed with the operating flexibility of CMOS. If your forte is digital logic, you'll be amazed at what you can do with an op-amp. Finally, keep a record of your experiments and circuit designs. A notebook with a grid ruling like this one is best, but a 50¢ spiral notebook is OK.

For beginners only...Be sure to read the next few pages! Begin with simple chips (gate packages, timers, op-amps, etc.), and you'll soon be ready for more advanced circuits and projects. Have fun!

REVIEWING THE BASICS

INTRODUCTION

"Can I use a 0.22 uF capacitor instead of a 0.10 uF unit?"

"Is it OK to substitute a 12,000 ohm resistor for a 10,000 ohm unit?"

This section will tackle these common questions and many others. Master them, and you will be well prepared to tackle the circuits in this book!

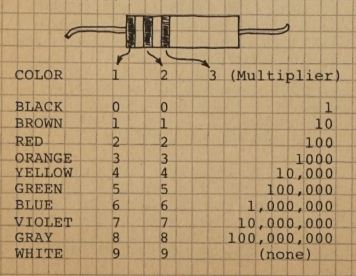
RESISTORS

Resistors limit the flow of electrical current. A resistor has a resistance (R) of 1 ohm if a current (I) of 1 ampere flows through it when a potential difference (E) of 1 volt is placed across it. In other words:

$$R = \frac{E}{I}$$
 (or) $I = \frac{E}{R}$ (or) $E = IR$

These handy formulas form Ohm's law. Memorize them! You'll use them often.

Resistors are identified by a color code:



A fourth color band may be present. It specifies the tolerance of the resistor. Gold is ± 5% and silver is ± 10%. No fourth band means ± 20%.

Since no resistor has a perfect tolerance, it's often OK to substitute resistors. For example, it's almost always OK to use a 1.8K resistor in place of a 2.0K unit. Just try to stay within 10-20% of the specified value.

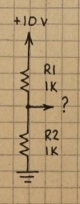
What does K mean? It's short for 1,000. 20K means 20 x 1,000 or 20,000 ohms. M is short for megohm or 1,000,000 ohms. Therefore a 2.2M resistor has a resistance of 2,200,000 ohms.

Resistors which resist lots of current must be able to dissipate the heat that's produced. Always use resistors with the specified power rating! No power rating specified? Then it's usually OK to use 1/4 or 1/2 watt units.

Almost every electronic circuit uses resistors. Here are three of the most important applications for resistors:

1. Limit current to LEDs, transistors, speakers, etc.

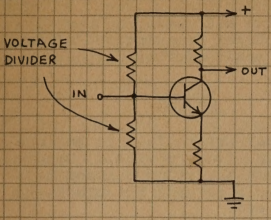
2. Voltage division. For instance:



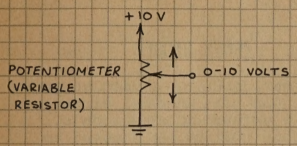
The voltage at ? is I x R2. I means the current through R1 and R2. So I = 10/(R1 + R2) or 0.005 amperes. Therefore, ? = (0.005) x (1000) or 5 volts.

Note that the total resistance of Rl and R2 is simply Rl + R2. This rule provides a handy trick for making custom resistances.

Voltage dividers are used to bias transistors:



They're also a convenient source of variable voltage:



And they're useful in voltage sensing circuits. See the comparator circuits in this notebook.

3. They control the charging time of capacitors. Read on...

CAPACITORS

capacitors store electrical energy and block the flow of direct current while passing alternating current. Capacitance is specified in farads. One farad represents a huge capacitance so most capacitors have values of small fractions of a farad:

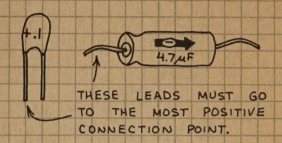
1 microfarad (uF) = 10⁻⁶ farad
1 picofarad (pF) = 10⁻¹² farad
or
1 uF = 1,000,000 pF

The value of a capacitor is usually printed on the component. The uF and pF designations may not be present.

Small ones marked 1-1000 are rated in pF; larger ones

marked .001-1000 are rated in uF.

Electrolytic capacitors provide high capacity in a small space. Their leads are polarized and must be connected into a circuit in the proper direction.

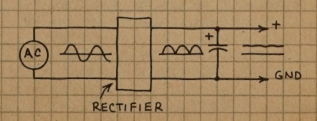


Capacitors have a voltage rating. It's usually printed under the capacity marking. The voltage rating must be higher than the highest expected voltage (usually the power supply voltage).

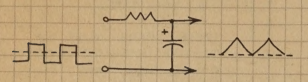
Caution: A capacitor can store a charge for a considerable time after power is removed. This charge can be dangerous! A large electrolytic capacitor charged to only 5 or 10 volts can melt the tip of a screwdriver placed across its leads! High voltage capacitors can store a lethal charge! Discharge a capacitor by carefully placing a resistor (lK or more; use Ohm's law) across its leads. Use only one hand to prevent touching both leads of the capacitor.

Important capacitor applications:

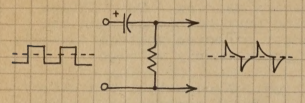
- 1. Remove power supply spikes.
 (Place 0.01-0.1 uF across power supply pins of digital ICs. Stops false triggering.)
- 2. Smooth rectified AC voltage into steady DC voltage. (Place 100-10,000 uF across rectifier output.)



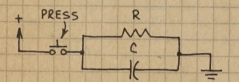
- 3. Block DC signal while passing AC signal.
- 4. Bypass AC signal around a circuit or to ground.
- 5. Filter out unwanted portions of a fluctuating signal.
- 6. Use with resistor to integrate a fluctuating signal:



7. Or to differentiate a fluctuating signal:



8. Perform a timing function:



C will quickly charge...then slowly discharge through R.

- 9. Store a charge to keep a transistor turned off or on.
- 10. Store a charge to be dumped through a flashtube or LED in a fast and powerful pulse.

Can you substitute capacitors?

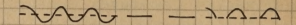
In most cases changing the value of a capacitor 10% or even 100% will not cause a malfunction, but circuit operation may be affected. In a timing circuit, for example, increasing the value of the timing capacitor will increase the timing period. Changing the capacitors in a filter will change the filter's frequency response. Be sure to use the proper voltage rating. And don't worry about the difference between 0.47 and 0.5 uf.

SEMICONDUCTORS

Usually made from silicon. Be sure to observe all operating restrictions. Brief descriptions of important semiconductor devices:

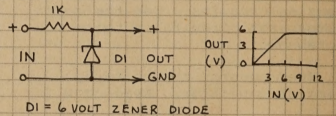
DIODES

Permit current to flow in but one direction (forward bias). Used to rectify AC, allow current to flow into a circuit but block its return, etc.



ZENER DIODES

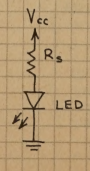
The zener diode is a voltage regulator. In this typical circuit, voltage exceeding the diode's breakdown voltage is shunted to ground:



Zeners can also protect voltage sensitive components and provide a convenient reference voltage.

LIGHT EMITTING DIODES

LEDs emit green, yellow, red or infrared when forward biased. A series resistor should be used to limit current to less than the maximum allowed:



$$R_{S} = \frac{V_{CC} - V_{LED}}{LED_{I}}$$

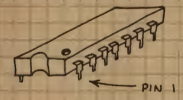
Example: V_{LED} of red LED is 1.7 volts. For a forward current (LED_I) of 20 mA at V_{CC} = 5 volts, R = 330 ohms. Don't exceed LED_I!! Infrared LEDs are much more powerful than visible LEDs, but their radiation is totally invisible. Use them for object detectors and communicators.

TRANSISTORS

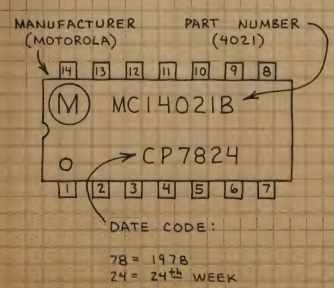
In this notebook, transistors are used as simple amplifiers and switches that turn on LEDs. Any general purpose switching transistors will work.

INTEGRATED CIRCUITS

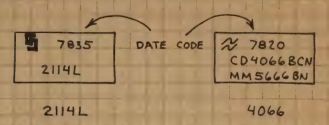
Since an IC is a complete circuit on a silicon chip, you must observe all operating restrictions. Reversed polarity, excessive supply voltage and sourcing or sinking too much current can destroy an IC. Be sure to pay close attention to the location of the power supply pins! Most ICs are packaged in 8, 14 or 16 pin plastic DIPs (Dual In-line Packages). A notch or circle is near pin 1:



When the IC is right side up, pin 1 is at lower left:



Incidentally, a date code may not be present, but other numbers may be...and the date code is not always below the device number:



Store ICs in a plastic cabinet if you can afford one. Or insert them in rows in a styrofoam tray (the kind used for meat in a grocery store). CAUTION: Never store MOS/CMOS ICs in ordinary non-conductive plastic. See p. 12.

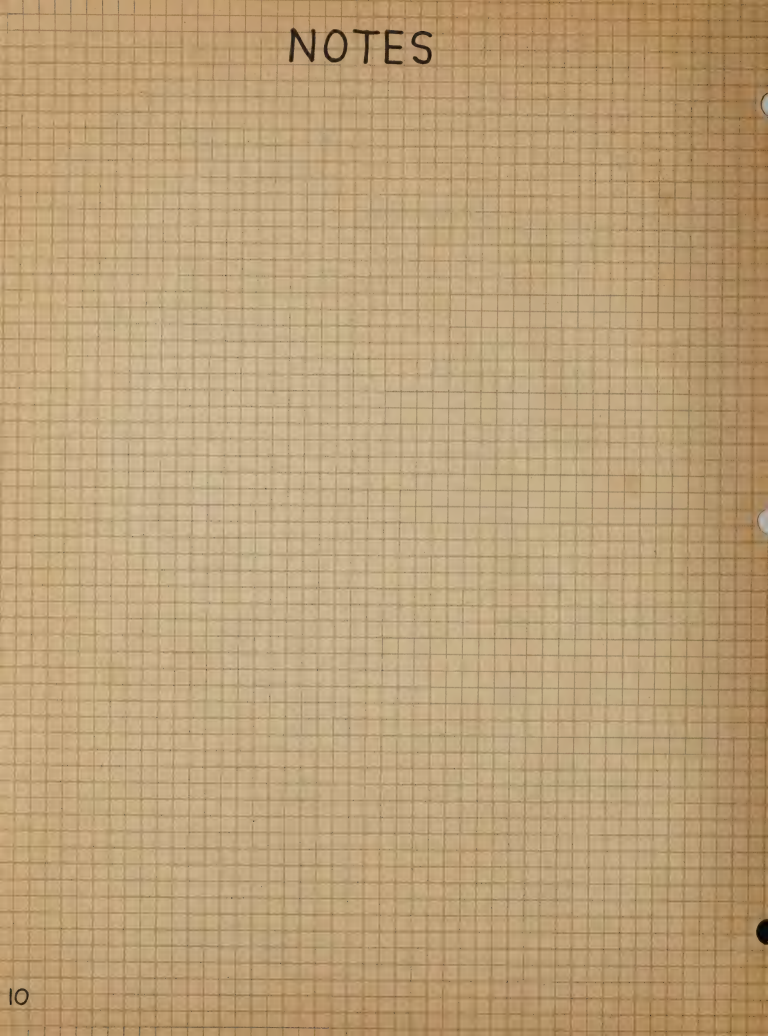
CIRCUIT BUILDING

Build your circuits on a solderless breadboard to make changes and find bugs. Then make permanent versions. Radio Shack plastic modular sockets (276-173, etc.) are ideal. They include two socket rows for power supply connections and snap rails for attaching sockets together. Parts and wires can be inserted directly into the holes in the socket.

For permanent circuits, use Radio Shack PC boards. Catalog numbers 276-024 and 276-151 are ideal for simple IC projects. Use larger universal PC boards for more complex projects (276-152 & 276-157). You can cut them into smaller sections with a nibbler tool or small saw.

I prefer to use wrapping wire for IC projects. Insert wrapping sockets in board and make connections with a Wire-Wrapping tool (such as 276-1570). Apply wrapping wire directly to leads of transistors, resistors, etc. and solder in place.





DIGITAL INTEGRATED CIRCUITS

INTRODUCTION

DIGITAL ICS ARE 2-STATE DEVICES. ONE STATE IS NEAR O VOLTS OR GROUND (LOW OR L) AND THE OTHER IS NEAR THE IC'S SUPPLY VOLTAGE (HIGH OR H). SUBSTITUTE O FOR L AND I FOR H AND DIGITAL ICS CAN PROCESS INDIVIDUAL BINARY DIGITS (BITS) OR MULTIPLE BIT WORDS. A 4-BIT WORD IS A NIBBLE AND AN 8-BIT WORD IS A BYTE.

THE BINARY SYSTEM

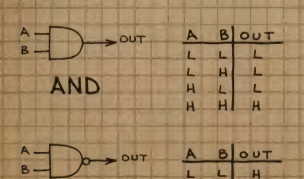
IT'S VERY HELPFUL TO KNOW THE FIRST 16 BINARY NUMBERS. IF O=L AND I = H. THEY ARE:

0	-	L	L	L	L		ı	8	-	H	L	L	·L	
1	-	L	L	L	H			9	-	H	L	L	H	
2	_	L	L	H	L			0	-	H	L	H	L	
3	-	L	L	H	H			11	-	H	L	H	H	
4	_	L	H	L	L			12	-	H	H	L	L	
5	-	L	H	L	H					H				
6	-	L	H	H	L			14	-	H	H	H	L	
7										H				

NOTE THAT LLLL (O) IS AS MUCH A NUMBER AS ANY OTHER NUMBER.

LOGIC GATES

LOGIC CIRCUITS ARE MADE BY INTER-CONNECTING TWO OR MORE OF THESE BASIC LOGIC GATES:



NAND

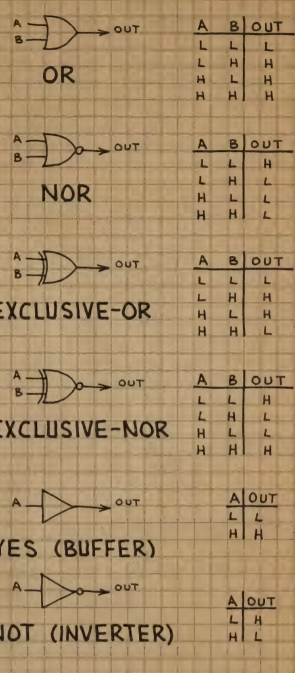
L: HI

L

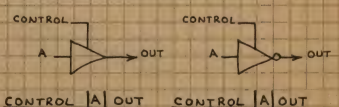
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		YE	E	S	
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		YE	E	S	
		YE	E	S	
		YE	E	S	
		Y 1	E :	S	(
		Y 1	E :	S	(
		Y 1	E :	S	(
		Y 1	E :	S	(



STATE LOGIC



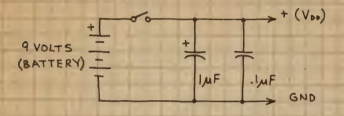
CONTROL	A	OUT	CONTROL	A	OUT
	L	L.		L	H.
	H	H		H	L
н	X	HI-Z	н	X	HI-Z

HI-Z: OUTPUT IN HIGH IMPEDANCE STATE.

MOS/CMOS INTEGRATED CIRCUITS

INTRODUCTION

MOS ICS CAN CONTAIN MORE FUNCTIONS PER CHIP THAN TTL/LS AND ARE VERY EASY TO USE. MOST CHIPS IN THIS SECTION ARE CMOS (COMPLEMENTARY MOS). THEY CONSUME VERY LITTLE POWER AND OPERATE OVER A +3-15 VOLT RANGE. CMOS CAN BE POWERED BY THIS:



OR YOU CAN USE A LINE POWERED SUPPLY MADE FROM A 7805/7812/7815.
SEE THE LINEAR SECTION.

INCIDENTALLY, YOU CAN POWER A CMOS CIRCUIT FROM TWO SERIES CONNECTED PENLIGHT CELLS, BUT A 9-12 VOLT SUPPLY WILL GIVE BETTER PERFORMANCE.

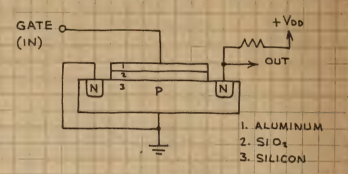
OPERATING REQUIREMENTS

THE INPUT VOLTAGE SHOULD NOT EXCEED VO. ! (TWO EXCEPTIONS: THE 4049 AND 4050.)

- 2. AVOID, IF POSSIBLE, SLOWLY RISING AND FALLING INPUT SIGNALS SINCE THEY CAN CAUSE EXCESSIVE POWER CONSUMPTION. RISETIMES FASTER THAN 15 MICROSECONDS ARE BEST.
- 3. ALL UNUSED INPUTS MUST BE CONNECTED TO VOS (+) OR VSS (GND). OTHERWISE ERRATIC CHIP BEHAVIOR AND EXCESSIVE CURRENT CONSUMPTION WILL OCCUR.
- 4. NEVER CONNECT AN INPUT
 SIGNAL TO A CMOS CIRCUIT WHEN
 THE POWER IS OFF.
- 5. OBSERVE HANDLING PRECAUTIONS.

HANDLING PRECAUTIONS

A CMOS CHIP IS MADE FROM PMOS
AND NMOS TRANSISTORS. MOS MEANS
METAL - OXIDE - SILICON (OR SEMICONDUCTOR).
P AND N REFER TO POSITIVE AND
NEGATIVE CHANNEL MOS TRANSISTORS.
AN NMOS TRANSISTOR LOOKS LIKE THIS:



A PMOS TRANSISTOR IS IDENTICAL

EXCEPT THE P AND N REGIONS ARE

EXCHANGED. THE SIO2 (SILICON DIOXIDE)

LAYER IS A GLASSY FILM THAT

SEPARATES AND INSULATES THE METAL

GATE FROM THE SILICON SUBSTRATE.

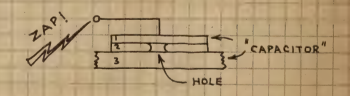
THIS FILM IS WHY A MOS TRANSISTOR

OR IC PLACES PRACTICALLY NO LOAD

ON THE SOURCE OF AN INPUT SIGNAL.

THE FILM IS VERY THIN AND IS THERE
FORE EASILY PUNCTURED BY STATIC

ELECTRICITY:

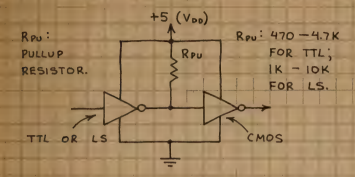


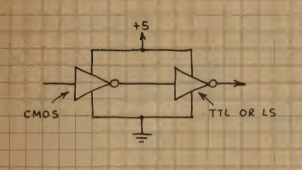
PREVENT STATIC DISCHARGE!

- 1. NEVER STORE MOS IC'S IN NONCON-DUCTIVE PLASTIC "SNOW," TRAYS, BAGS OR FOAM.
- 2. PLACE MOS IC'S PINS DOWN ON AN ALUMINUM FOIL SHEET OR TRAY WHEN THEY ARE NOT IN A CIRCUIT OR STORED IN CONDUCTIVE FOAM.
- 3. USE A BATTERY POWERED IRON TO SOLDER MOS CHIPS. DO NOT USE AN AC POWERED IRON.

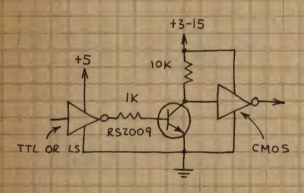
INTERFACING CMOS

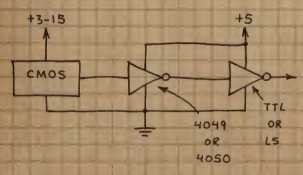
1. IF SUPPLY VOLTAGES ARE EQUAL:





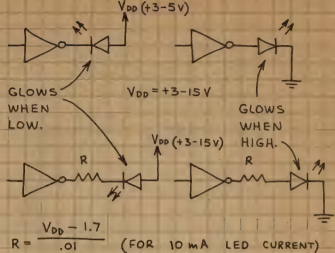
2. DIFFERENT SUPPLY VOLTAGES:





NOTE THAT CMOS MUST BE POWERED BY AT LEAST 5 VOLTS WHEN CMOS IS INTERFACED WITH TTL. OTHERWISE THE CMOS INPUT WILL EXCEED VDD.

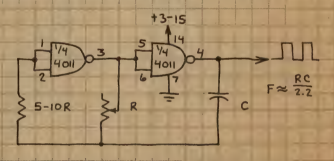
3. CMOS LED DRIVERS:



USE 1000 OHMS FOR MOST APPLICATIONS.

CMOS LOGIC CLOCK

MANY CIRCUITS IN THIS SECTION REQUIRE A SOURCE OF PULSES. HERE'S A SIMPLE CMOS CLOCK:



TYPICAL VALUES: R=100K, C= 0.01-0.1 MF

OK TO USE 4049 .. BUT MUCH MORE

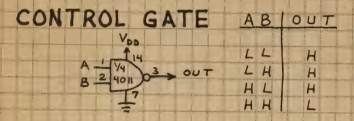
CURRENT WILL BE REQUIRED.

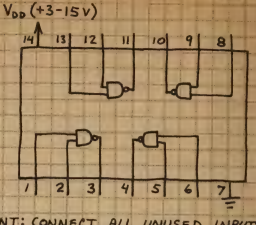
CMOS TROUBLE SHOOTING

- 1. DO ALL INPUTS GO SOMEWHERE?
- 2. ARE ALL IC PINS INSERTED INTO THE BOARD OR SOCKET?
- 3. IS THE IC HOT? IF SO, SEE 1-2
 ABOVE AND MAKE SURE THE OUTPUT
 IS NOT OVERLOADED.
- 4. DOES THE CIRCUIT OBEY ALL CMOS OPERATING REQUIREMENTS?
- 5 HAVE YOU FORGOTTEN A CONNECTION?

QUAD NAND GATE

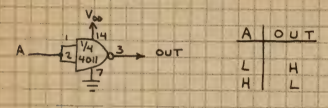
THE BASIC CMOS BUILDING BLOCK CHIP. MORE APPLICATIONS THAN TTL 7400/74LSOO QUAD NAND GATE.

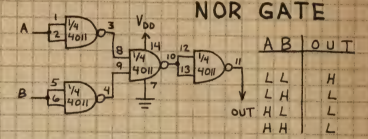




IMPORTANT: CONNECT ALL UNUSED INPUTS
TO PIN 7 OR 14!

INVERTER

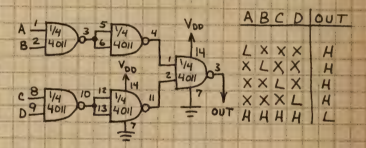




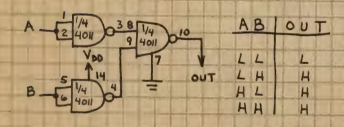
AND GATE

	A	В	OUT
Vod			
A 1 114 5	L	L	L
B 2 4011 03 6 4011 04 0U	TL	H	L
	H	4	
= = = = = = = = = = = = = = = = = = = =		7 1	

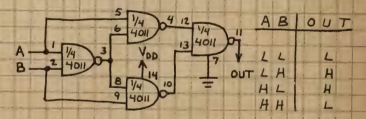
4-INDUT NAND GATE



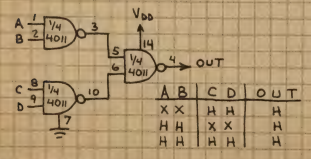
OR GATE



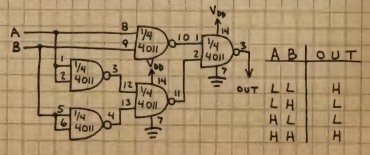
EXCLUSIVE-OR GATE



AND-OR GATE

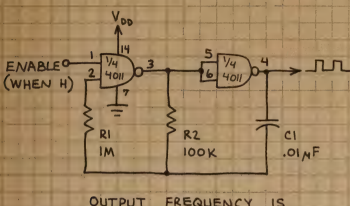


EXCLUSIVE-NOR GATE



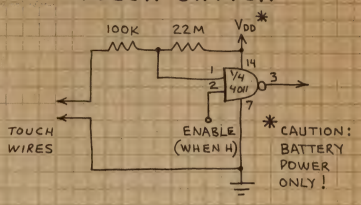
QUAD NAND GATE (CONTINUED)

GATED OSCILLATOR



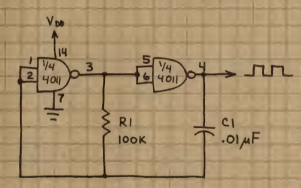
OUTPUT FREQUENCY IS I KH2 SQUARE WAVE.

TOUCH SWITCH



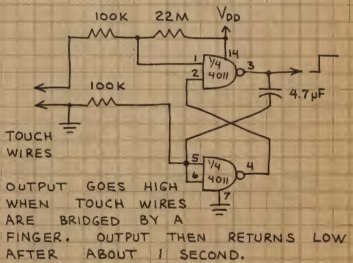
OUTPUT GOES HIGH WHEN TOUCH WIRES ARE BRIDGED BY A FINGER.

SIMPLE OSCILLATOR

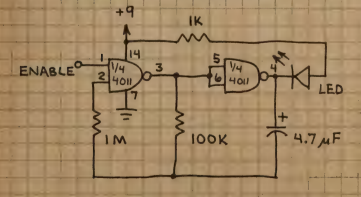


OUTPUT NOT AS SYMMETRICAL AS ABOVE CIRCUIT.

ONE-SHOT TOUCH SWITCH

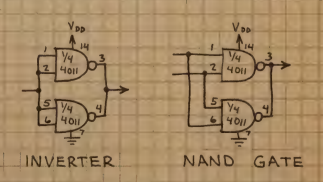


GATED FLASHER



LED FLASHES 1-2 HZ WHEN ENABLE IS HIGH. LED STAYS ON WHEN ENABLE IS LOW.

INCREASED OUTPUT DRIVE

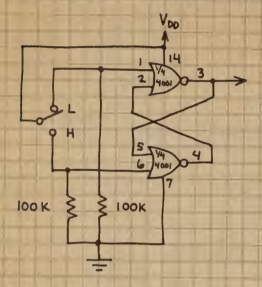


USE THIS METHOD TO INCREASE CURRENT THE 4011 CAN SOURCE OR SINK. OK TO ADD MORE GATES.

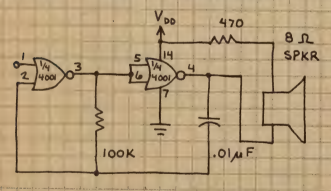
QUAD NOR GATE

AN IMPORTANT CMOS BUILDING
BLOCK CHIP. ITS HIGH IMPEDANCE
INPUT MAKES POSSIBLE MORE
APPLICATIONS THAN THE TTL 7402/
74LSOZ QUAD NOR GATE.

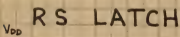
BOUNCELESS SWITCH

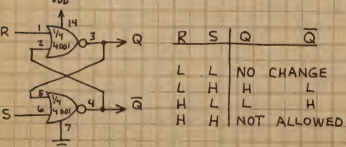


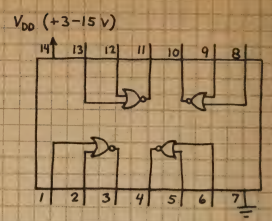
GATED TONE SOURCE



TONE FREQUENCY IS ABOUT IKHZ.

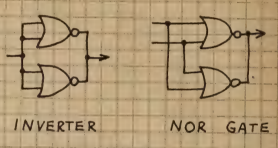




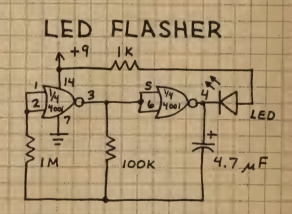


IMPORTANT: CONNECT ALL UNUSED INPUTS TO PIN 7 OR 14.

INCREASED OUTPUT DRIVE



USE THIS METHOD TO INCREASE CURRENT THE 4001 CAN SOURCE OR SINK. OK TO ADD MORE GATES.



LED FLASHES 1-2 TIMES / SECOND.

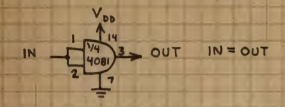
OR GATE

V _{DD}		
	AB	OUT
A TIME STORY AS		
B Z TOOL OUT	LLL	L
	LH	H
	HL	H.
	HH	Н

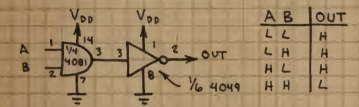
QUAD AND GATE

BUILDING BLOCK CHIP. USE FOR BUFFERING AND LOGIC. NOT AS VERSATILE AS 4011.

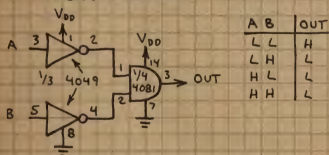
AND GATE BUFFER



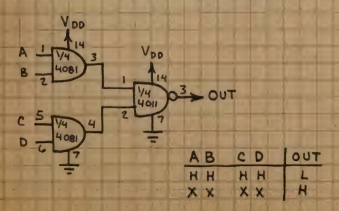
NAND GATE

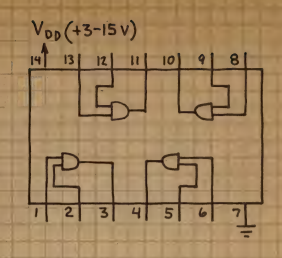


NOR GATE

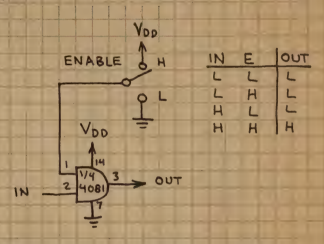


4-INPUT NAND GATE

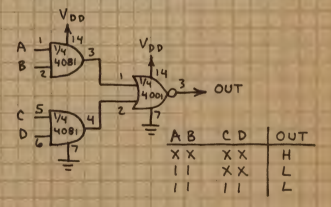




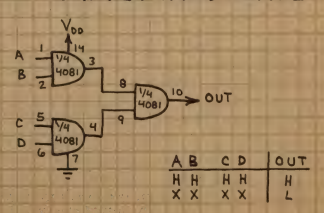
DIGITAL TRANSMISSION GATE



AND-OR-INVERT GATE



4-INPUT AND GATE



QUAD EXCLUSIVE-OR GATE

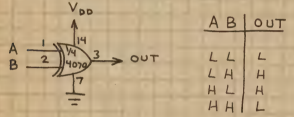
THE OUTPUT OF EACH GATE GOES
LOW WHEN BOTH INPUTS ARE
EQUAL. THE OUTPUT GOES HIGH
IF THE INPUTS ARE UNEQUAL.
MANY APPLICATIONS INCLUDING BINARY
ADDITION, COMPARING BINARY WORDS
AND PHASE DETECTION.

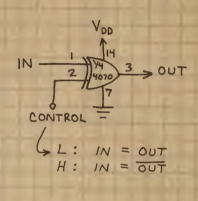
IMPORTANT: CONNECT UNUSED INPUTS
TO PIN 7 OR 14.

CONTROLLED INVERTER

I-BIT COMPARATOR

THIS CIRCUIT IS ALSO A HALF-ADDER WITHOUT A CARRY OUTPUT.

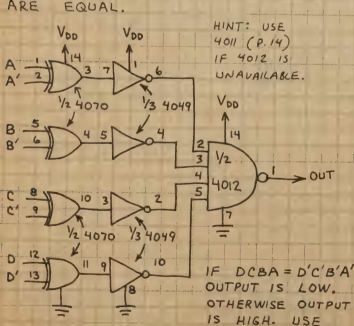




VDD (+3-15 V)

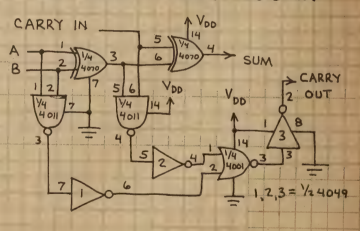
4-BIT COMPARATOR

DETERMINES IF TWO 4-BIT WORDS ARE EQUAL.

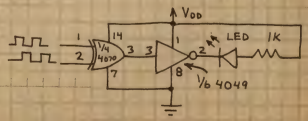


SECOND HALF OF 4012 AS INVERTER TO REVERSE OPERATION.

BINARY FULL ADDER



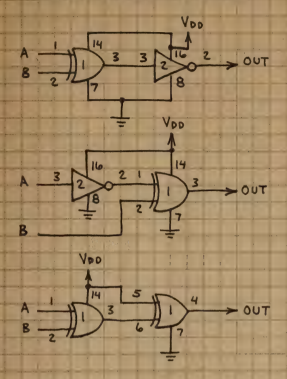
PHASE DETECTOR



LED STOPS GLOWING WHEN THE INPUT FREQUENCIES ARE EQUAL.

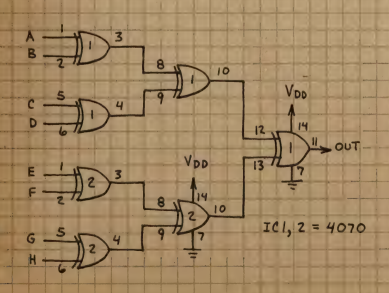
QUAD EXCLUSIVE OR GATE (CONTINUED) 4070

EXCLUSIVE - NOR

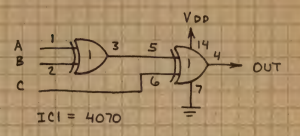


ICI = 1/4 4070	AB	OUT
IC2 = 1/6 4049		
	LL	H
	LH	3L
	HL	L
	HH	H

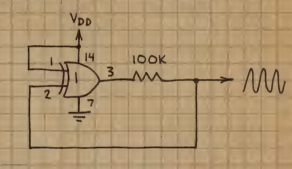
8-INPUT EX-OR



3-INPUT EX-OR



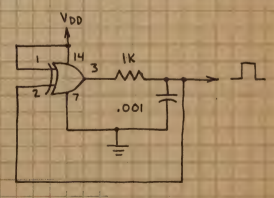
10 MHz OSCILLATOR



Voo = 3 to 15 VOLTS

FKEQUI	ENCY VAKIES	WITH VOD .
VDD	FREQUENCY	AMPLITUDE
5	2.4 MHz	3.5 V
10	9.4 MHz	8.0 V
15	11.0 MHz	12.0 V

SQUARE WAVE GENERATOR



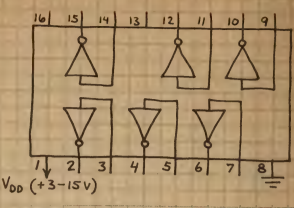
VOD = 3 TO IS VOLTS

RISETIME = 50 NANOSECONDS FREQUENCY = 2 MHz WHEN VDD = 10 VOLTS

HEX INVERTING BUFFER

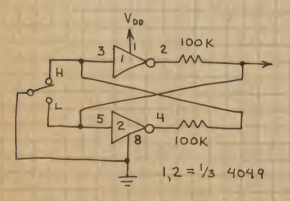
IN ADDITION TO STANDARD
LOGIC AND CMOS TO TTL
INTERFACING, OFTEN USED
IN OSCILLATORS AND PULSE
GENERATORS. FOR LOW CURRENT
APPLICATIONS, USE HOIL CONNECTED
AS INVERTER. (OK TO USE HOIL FOR
CIRCUITS ON THIS PAGE.)

CLOCK PULSE GENERATOR

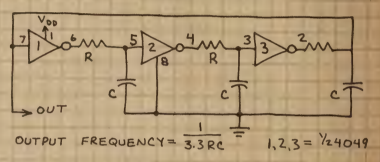


NOTE UNUSUAL LOCATION OF POWER SUPPLY PINS.

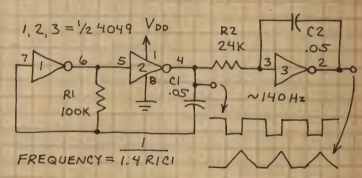
BOUNCELESS SWITCH



PHASE SHIFT OSCILLATOR

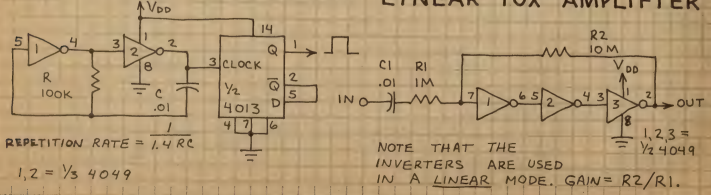


TRIANGLE WAVE SOURCE



SQUARE WAVE GENERATOR

LINEAR IOX AMPLIFIER

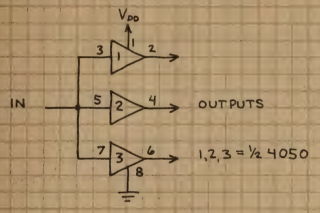


HEX NON-INVERTING BUFFER

PRIMARILY INTENDED FOR INTERFACING CMOS TO TTL. SUPPLIES MORE CURRENT THAN STANDARD CMOS.

IMPORTANT: ALL UNUSED INPUTS MUST GO TO PIN I OR 8.

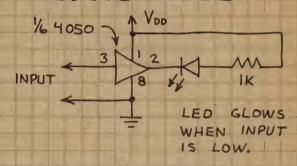
OUTPUT EXPANDER



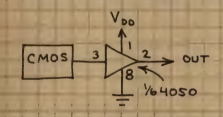
16 15 14 13 12 11 10 9 1 2 3 4 5 6 7 8 V_{DD}

NOTE UNUSUAL LOCATION OF POWER SUPPLY PINS.

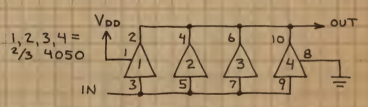
LOGIC PROBE



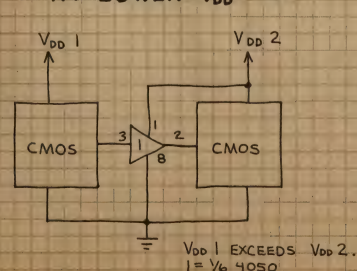
OUTPUT BUFFER



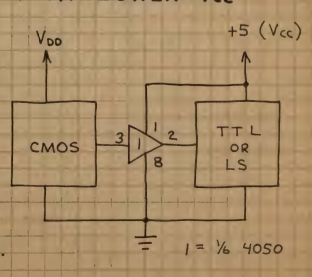
INCREASED OUTPUT DRIVE



CMOS TO CMOS



CMOS TO TTL/LS AT LOWER Vcc



QUAD BILATERAL SWITCH

ONE OF THE MOST VERSATILE

CMOS CHIPS. PINS A B, C AND D

CONTROL FOUR ANALOG SWITCHES.

CLOSE A SWITCH BY CONNECTING

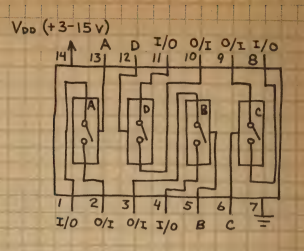
ITS CONTROL PIN TO VDD. ON

RESISTANCE = 80 - 250 OHMS.

OPEN A SWITCH BY CONNECTING ITS

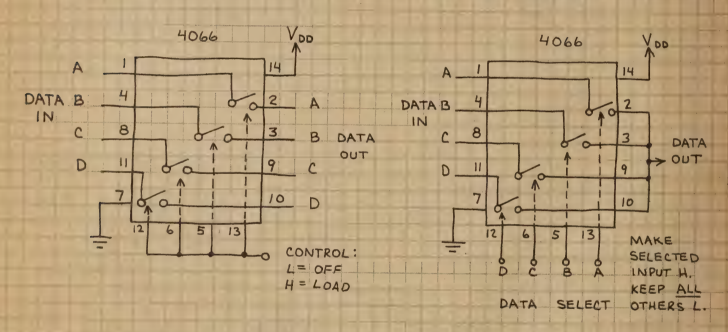
CONTROL PIN TO GROUND (PIN 7).

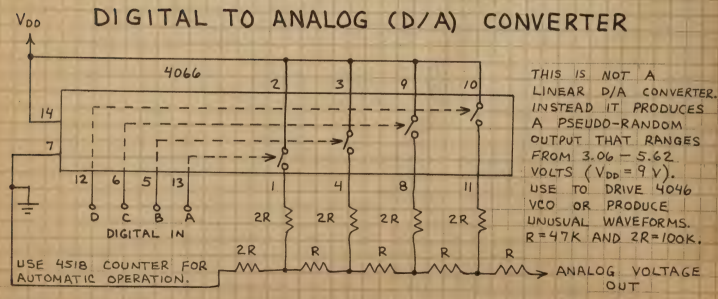
OFF RESISTANCE = 109 OHMS. I/O (INPUT/OUTPUT) AND O/I PINS ARE REVERSIBLE.



DATA BUS CONTROL

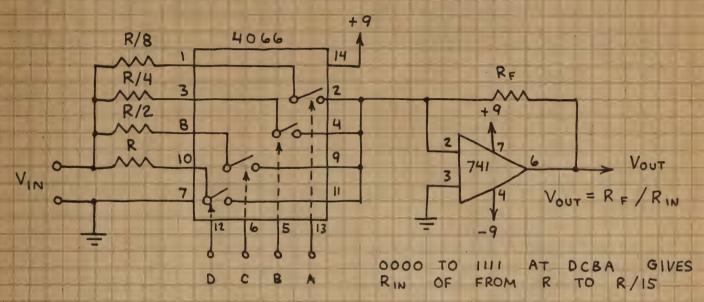
DATA SELECTOR

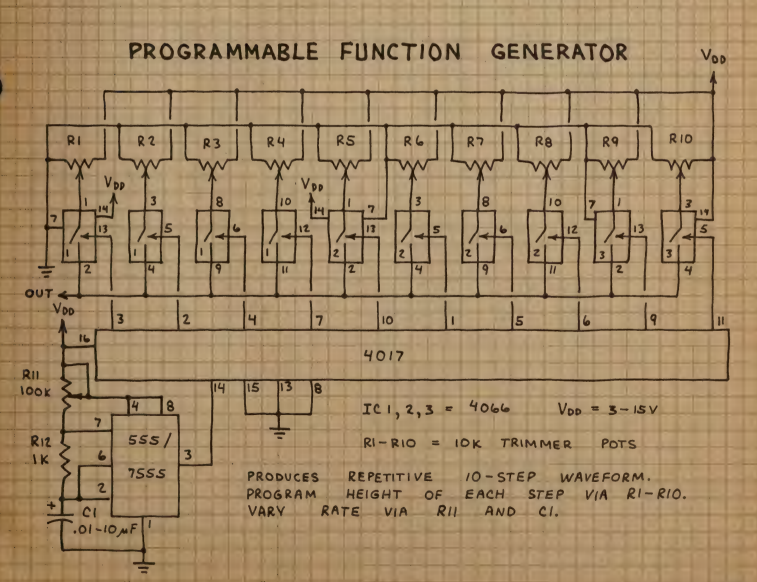




QUAD BILATERAL SWITCH (CONTINUED)

PROGRAMMABLE GAIN AMPLIFIER





1024-BIT STATIC RAM 2102L

1024 I-BIT STORAGE LOCATIONS ADDRESSED BY PINS AO-A9. TTL/LS COMPATIBLE. CE (CHIP ENABLE) INPUT CONTROLS R/W (READ/WRITE) OPERATIONS). 3-STATE OUTPUTS.

CE	R/W	OPERATION
L	L	WRITE (LOADS BIT AT PIN II)
L	H	READ (OUTPUTS BIT AT PIN 12)
H	I × I	HIZ (OUTPUT ENTERS THIRD STATE)

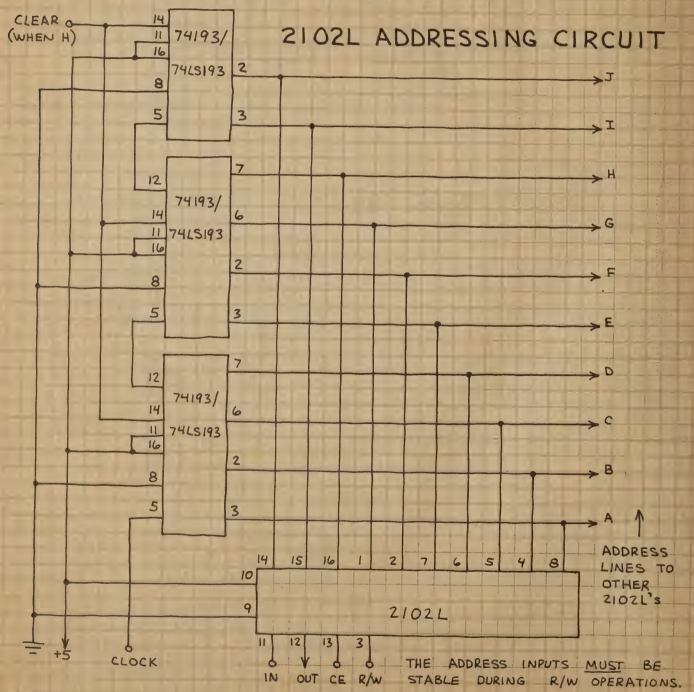
A7 A8 A9 CE OUT IN +5 GND
16 15 14 13 12 11 10 9

NOTE UNUSUAL LOCATION
OF POWER SUPPLY PINS.

(A0-A9: ADDRESS INPUTS)

1 2 3 4 5 6 7 8

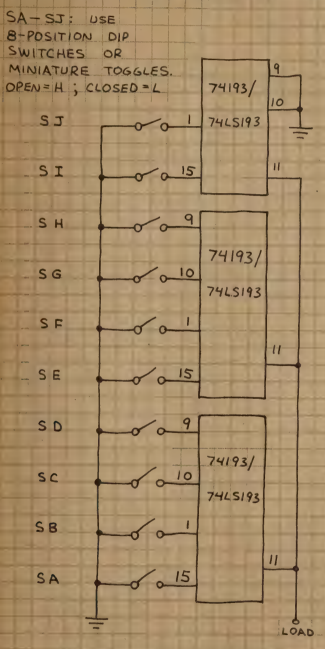
A6 A5 R/W A1 A2 A3 A4 A0



1024-BIT STATIC RAM (CONTINUED) 2102L

ADDING PROGRAMMED OR MANUAL JUMP

ADD THESE CONNECTIONS TO THE ADDRESSING CIRCUIT ON FACING PAGE.



NORMALLY THE LOAD INPUT IS HIGH.

MAKING LOAD LOW LOADS THE

ADDRESS PROGRAMMED IN SWITCHES

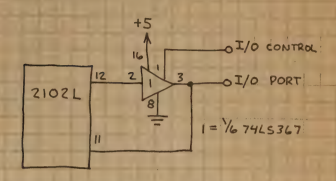
SA-SJ INTO THE 74193'S. THIS

PERMITS A PROGRAMMED JUMP

OR A MANUAL JUMP TO ANY

ADDRESS.

SINGLE I/O PORT



ADD THIS CIRCUIT TO THE

ADDRESSING CIRCUIT ON FACING

PAGE. WHEN I/O (INPUT/OUTPUT)

CONTROL IS H, PIN 3 OF THE

74LS 367 ENTERS THIRD STATE (HI-Z)

AND I/O PORT ACCEPTS INPUT

DATA. WHEN PIN 3 OF THE

74LS 367 IS L, I/O PORT

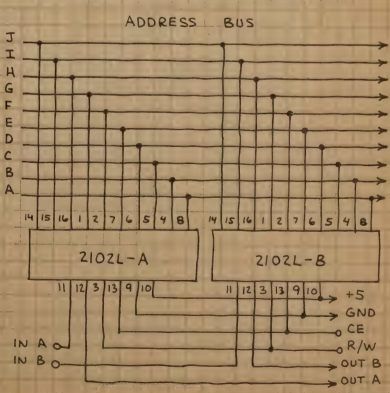
OUTPUTS DATA. BOTH THESE

OPERATIONS ARE DEPENDENT

UPON THE STATUS OF THE

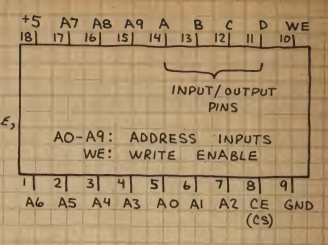
2102L CONTROL INPUTS.

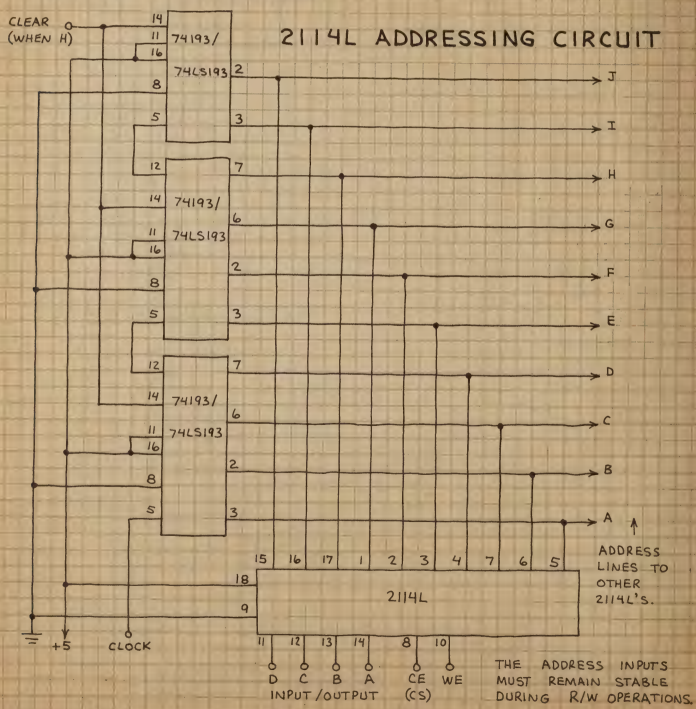
CASCADING 2102L'S



1024 × 4-BIT RAM 2114L /4045

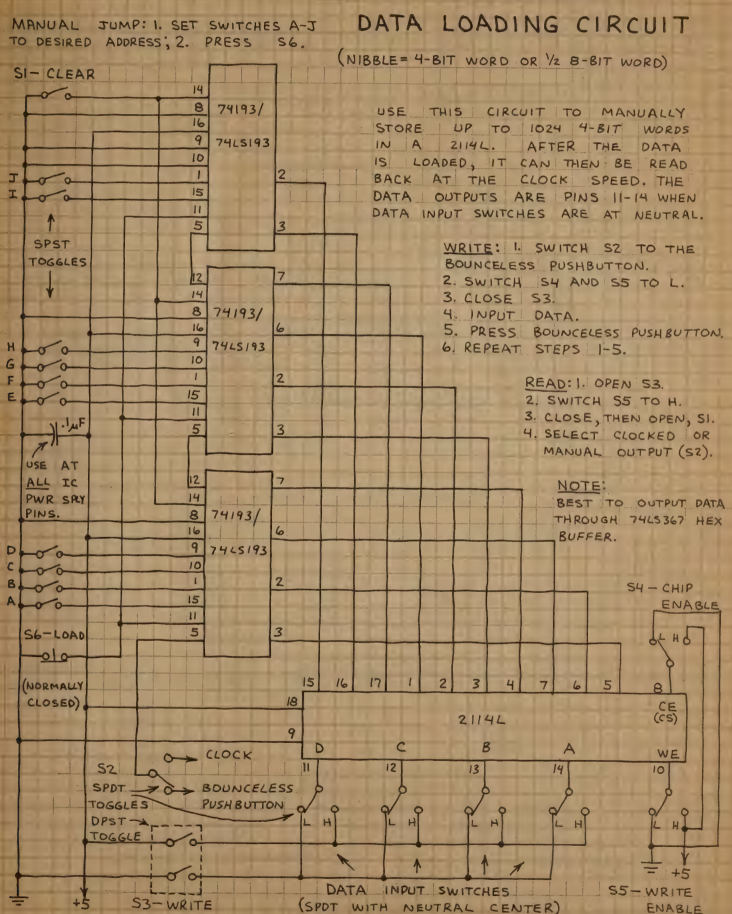
1024-4-BIT STORAGE LOCATIONS ADDRESSED
BY PINS AO-A9. TTL/LS COMPATIBLE.
FOR READ/WRITE OPERATIONS, CE (CHIP ENABLE,
ALSO CALLED CHIP SELECT) MUST BE LOW.
WE INPUT MUST BE LOW TO WRITE
(LOAD) DATA INTO CHIP. WHEN WE
IS HIGH, DATA IN ADDRESSED
LOCATION APPEARS AT INPUT/OUTPUT
PINS. IDEAL CHIP FOR DO-IT-YOURSELF
MICROCOMPUTERS AND CONTROLLERS.

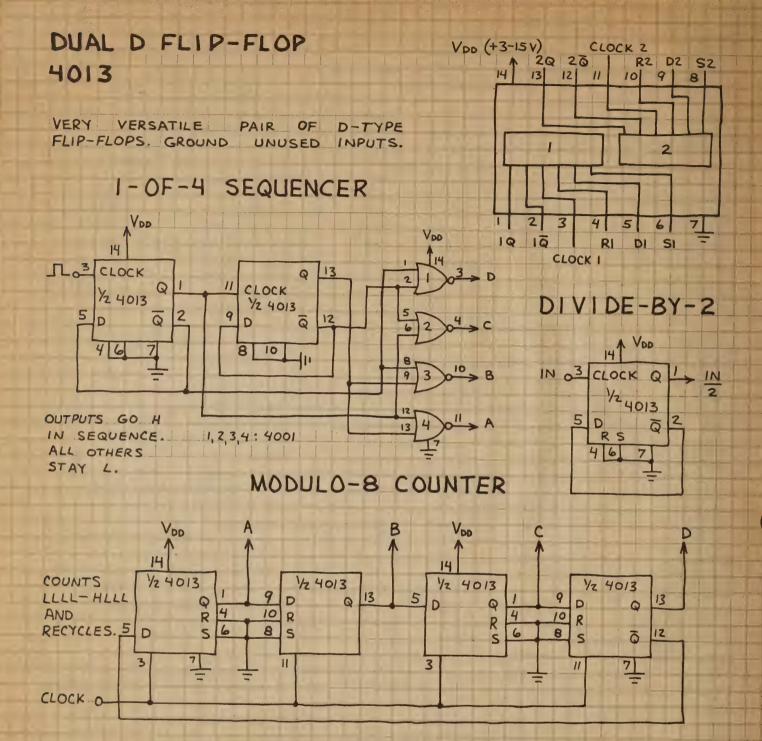




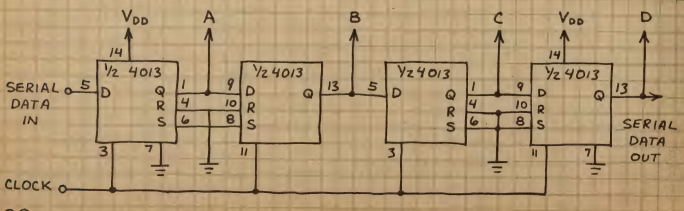
1024 × 4-BIT RAM (CONTINUED)

1024-NIBBLE



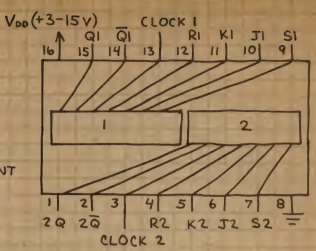


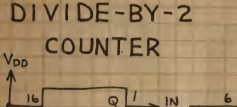
SERIAL IN/OUT, PARALLEL OUT SHIFT REGISTER



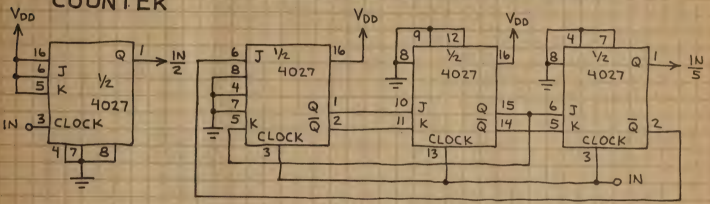
DUAL JK FLIP FLOP 4027

DIVIDERS, COUNTERS AND USE FOR REGISTERS. S (SET) AND R (RESET) INPUTS MUST BE LOW FOR CLOCKING SOR TO OCCUR. MAKING R HIGH SETS OR RESETS FLIP-FLOP INDEPENDENT CLOCK. IMPORTANT: ALL INPUTS MUST SOMEWHERE



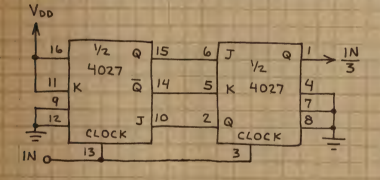


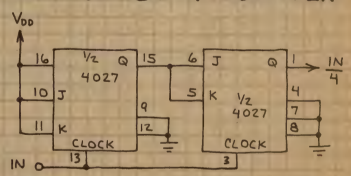
DIVIDE-BY-5 COUNTER



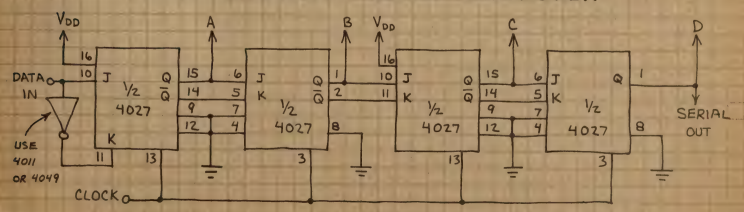
DIVIDE-BY-3 COUNTER

DIVIDE-BY-4 COUNTER





4-BIT SERIAL SHIFT REGISTER



QUAD LATCH

FOUR BISTABLE LATCHES.

CAN BE USED AS A

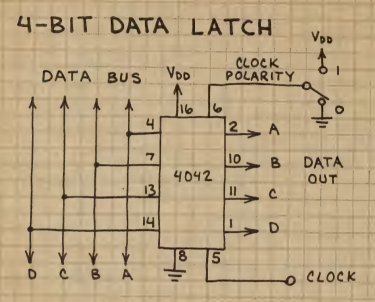
4-BIT DATA REGISTER.

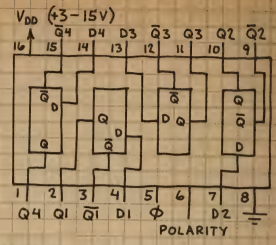
ALL FOUR LATCHES ARE

CLOCKED SIMULTANEOUSLY.

POLARITY PIN PROVIDES

CLOCKING FLEXIBILITY.

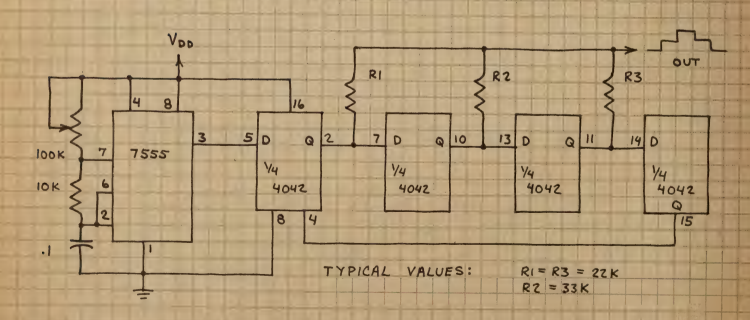




CLOCK	POLARITY	Q
0	0	D
	0	LATCH
		D
LL		LATCH

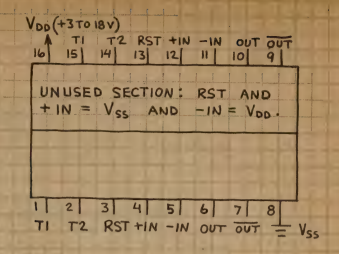
DATA ON BUS APPEARS
AT OUTPUTS. DATA
IS LATCHED (SAVED)
WHEN CLOCK SWITCHES.

STEPPED WAVE GENERATOR



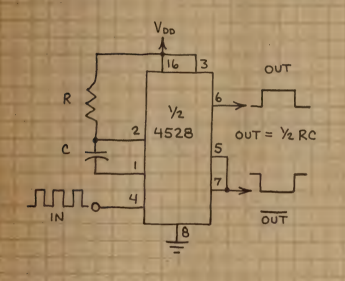
DUAL ONE-SHOT

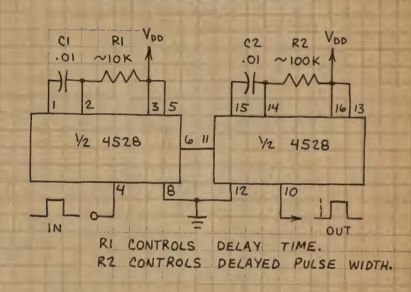
TWO FULLY INDEPENDENT
MONOSTABLE MULTIVIBRATORS.
BOTH CAN BE RETRIGGERED.
TRIGGER CAN BE RISING
OR FALLING EDGE OF PULSE.
TI AND T2 ARE TIMING INPUTS.
RST IS RESET AND ± IN ARE
TRIGGER INPUTS.



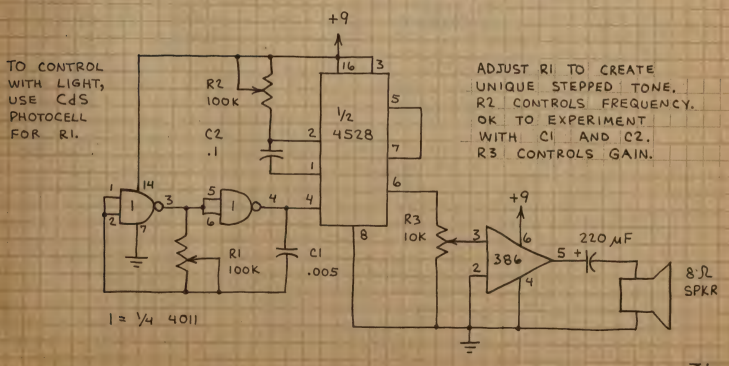
POSITIVE ONE-SHOT

PULSE DELAYER





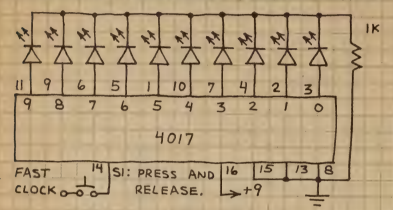
STEPPED TONE GENERATOR



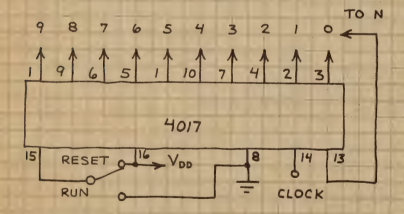
DECADE COUNTER/DIVIDER 4017

SEQUENTIALLY MAKES 1-0F-10 OUTPUTS HIGH (OTHERS STAY LOW) IN RESPONSE TO CLOCK PULSES. MANY APPLICATIONS. COUNT TAKES PLACE WHEN PINS 13 AND IS ARE LOW.

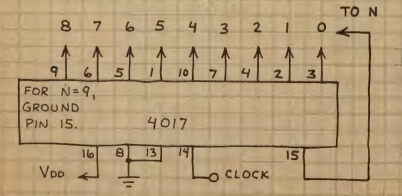
RANDOM NUMBER GENERATOR

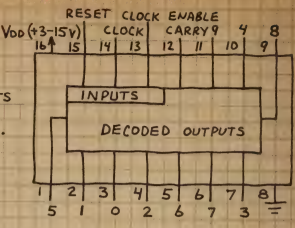


COUNT TO N AND HALT

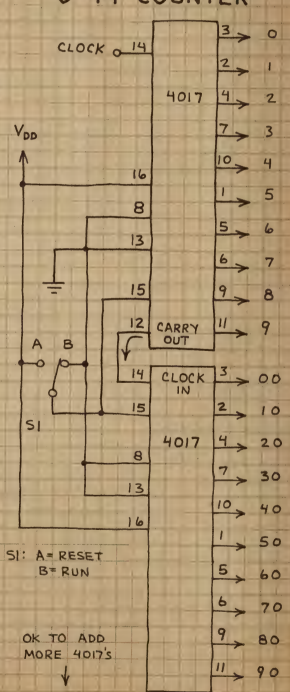


COUNT TO N AND RECYCLE

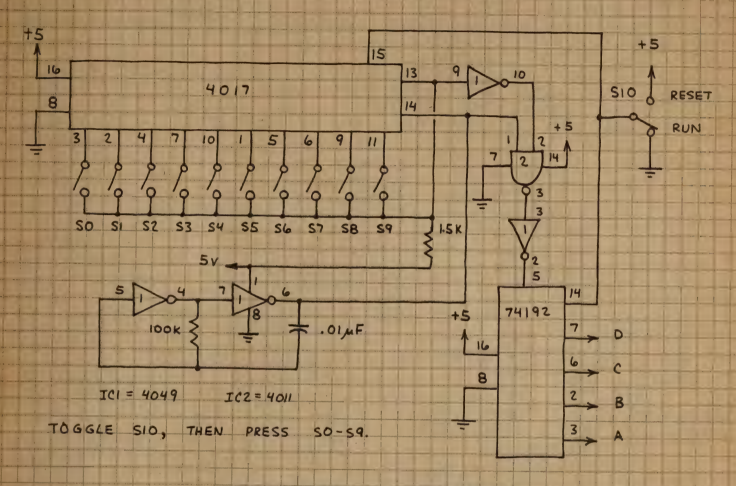




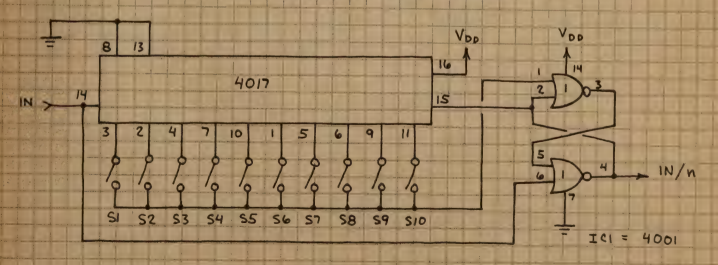
0-99 COUNTER



BCD KEYBOARD ENCODER



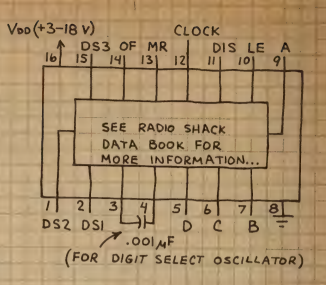
FREQUENCY DIVIDER



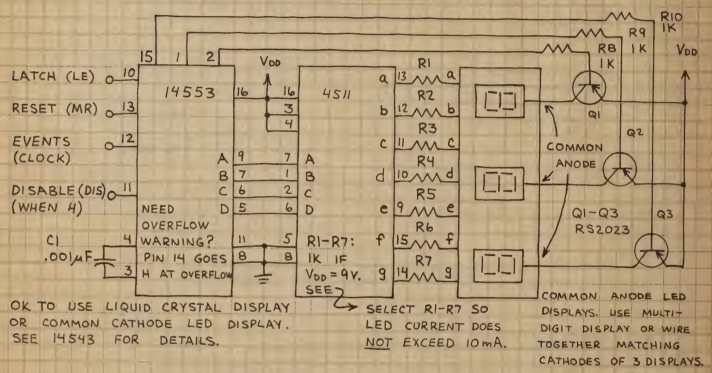
FREQUENCY BY FROM 1 TO 10.

3-DIGIT BCD COUNTER MC14553

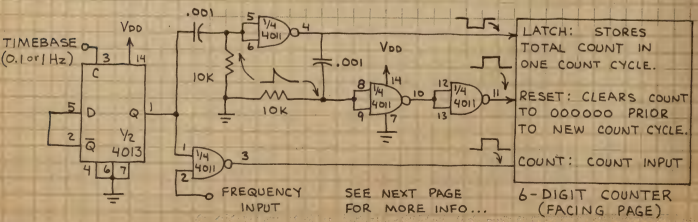
COMPLETE 3-DIGIT COUNTER. USE FOR DO-IT-YOURSELF EVENT AND FREQUENCY COUNTERS. BEGINNERS: GET SOME PRACTICAL CIRCUIT EXPERIENCE BEFORE USING THIS CHIP. PIN EXPLANATIONS: DS (DIGIT SELECT) 1, 2, 3 — SEQUENTIALLY STROBES READOUTS. LE—LATCH ENABLE (WHEN H). DIS—INHIBITS INPUT WHEN H. CLOCK—INPUT. MR—MASTER RESET (WHEN H). OF—OVERFLOW. A,B,C,D—BCD OUTPUTS.



3-DIGIT EVENT COUNTER

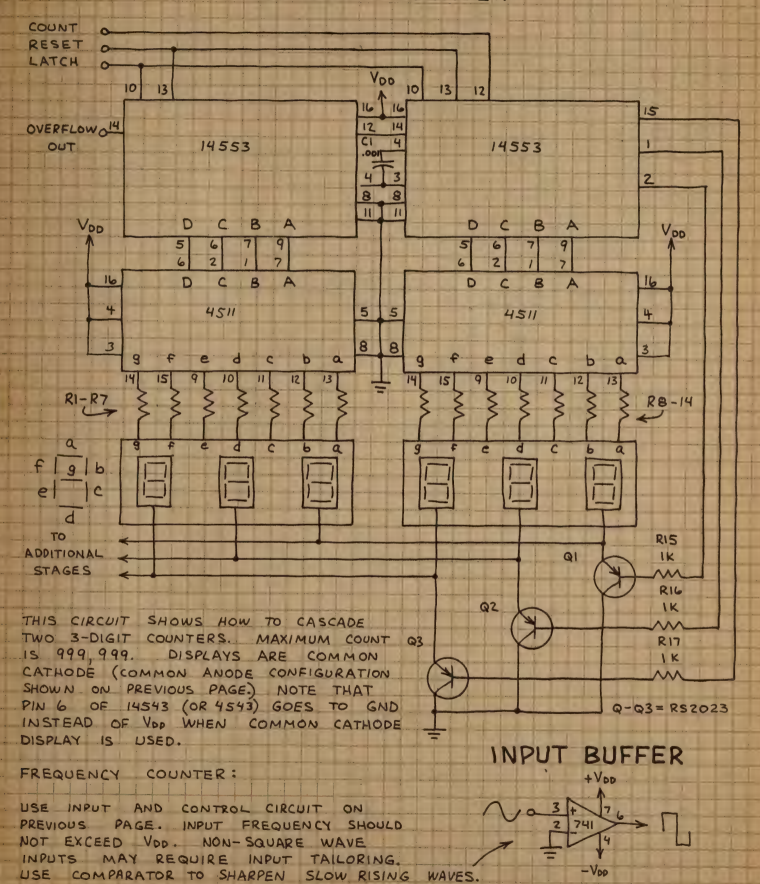


6-DIGIT FREQUENCY COUNTER



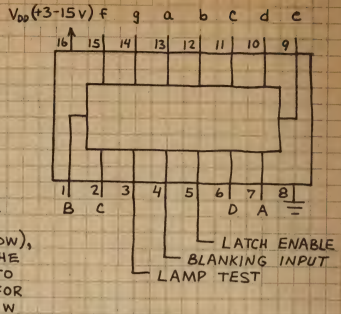
3-DIGIT BCD COUNTER (CONTINUED) MC14553

6-DIGIT COUNTER



BCD-TO-7-SEGMENT LATCH/DECODER/DRIVER 4511

CONVERTS BLD DATA INTO FORMAT SUITABLE FOR PRODUCING DECIMAL DIGITS ON 7- SEGMENT LED DISPLAY. INCLUDES BUILT-IN 4-BIT LATCH TO STORE DATA TO BE DISPLAYED (WHEN PIN 5 IS HIGH). WHEN LATCH IS NOT USED (PIN5 LOW). THE 7-SEGMENT OUTPUTS FOLLOW THE INPUTS. MAKE PIN 4 LOW TO EXTINGUISH THE DISPLAY AND HIGH FOR NORMAL OPERATION. MAKE PIN 3 LOW TEST THE DISPLAY AND HIGH NORMAL OPERATION.



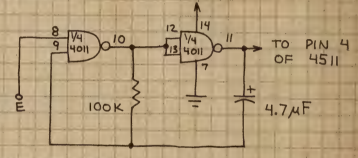
DISPLAY FLASHER

DISPLAY FLASHES E DISPLAY

ONCE PER SECOND

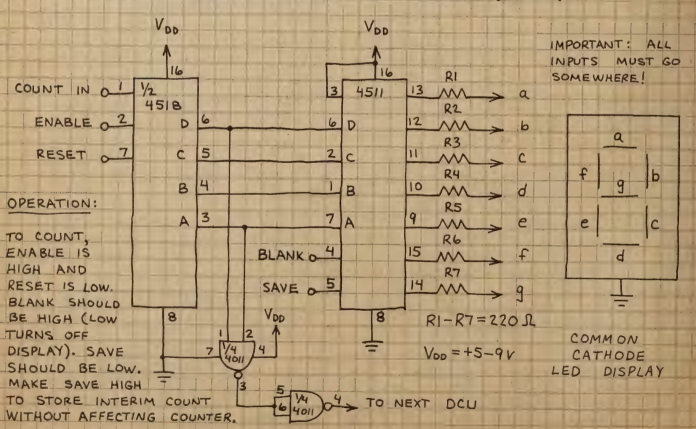
WHEN E IS HIGH. H FLASHES

L OFF



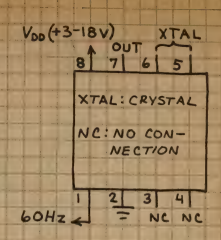
VDD

DECIMAL COUNTING UNIT (DCU)

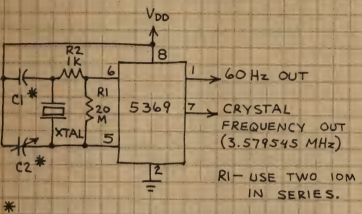


60-Hz TIMEBASE MM5369 (276-1769)

PROVIDES PRECISE 60 Hz SQUARE WAVE
WHEN USED WITH 3.579545 MHz
COLOR TV CRYSTAL. USE FOR MOST
DO-IT-YOURSELF TIMERS, CLOCKS, CONTROLLERS,
FUNCTION GENERATORS. INSTALL IN SMALL
CABINET FOR WORKBENCH PRECISION CLOCK.







MOTOROLA SPECIFIES THAT CI=30pF

AND C2=6.36 pF. OK TO USE SIX

4.7 pF CAPACITORS IN PARALLEL OR

47 pF CAPACITOR FOR CI. TRY TUNABLE

CAPACITOR (e.g. 5-50pF) FOR C2. TO

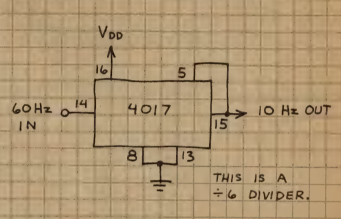
TUNE, CONNECT FREQUENCY METER

TO PIN 7. TUNE C2 UNTIL FREQUENCY

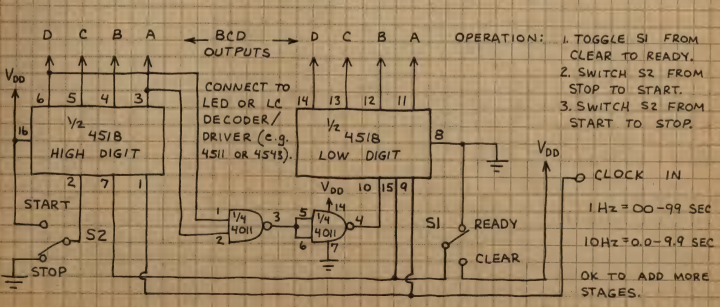
IS 3,579,545 Hz. ACCURACY FAIRLY

GOOD EVEN IF YOU DON'T TUNE C2.

10-Hz TIMEBASE

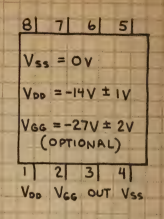


DIGITAL STOPWATCH

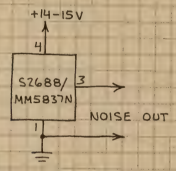


NOISE GENERATOR S2688/MM5837N

PRODUCES BROADBAND WHITE NOISE FOR AUDIO AND OTHER APPLICATIONS. THE NOISE QUALITY IS VERY UNIFORM. IT IS PRODUCED BY A 17-BIT SHIFT REGISTER WHICH IS CLOCKED BY AN INTERNAL OSCILLATOR.



WHITE NOISE SOURCE



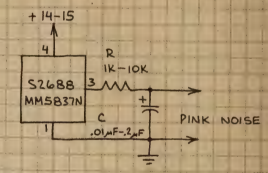
CONNECT OUTPUT TO AUDIO

AMPLIFIER TO HEAR NOISE.

USE 7815 VOLTAGE REGULATOR

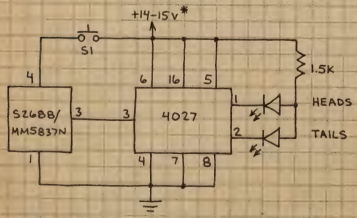
TO OBTAIN + 15 VOLTS

PINK NOISE SOURCE



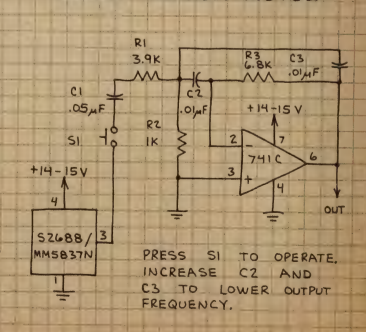
CHANGE R AND C TO
ALTER NOISE SPECTRUM.
ALSO, TRY LOWER SUPPLY
VOLTAGES TO CHANGE SPECTRUM.

COIN TOSSER



PRESS SI; BOTH LEDS GLOW. RELEASE SI AND ONLY ONE GLOWS. GROUND INPUTS OF UNUSED HALF OF 4027 (PINS 9,10,11,12 AND 13).*(OK TO USE 9-VOLT BATTERY AS POWER SUPPLY.)

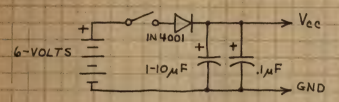
SNARE / BRUSH NOISE



TTL/LS INTEGRATED CIRCUITS

INTRODUCTION

TTL IS THE BEST ESTABLISHED AND MOST DIVERSIFIED IC FAMILY. LS IS FUNCTIONALLY IDENTICAL TO TTL BUT IS SLIGHTLY FASTER AND USES 80% LESS POWER. TTL/LS CHIPS REQUIRE A REGULATED 4.75-5.25 VOLT POWER SUPPLY. HERE'S A SIMPLE BATTERY SUPPLY:



THE DIODE DROPS THE BATTERY VOLTAGE
TO A SAFE LEVEL. BOTH CAPACITORS
SHOULD BE INSTALLED ON THE TTL/LS
CIRCUIT BOARD. CIRCUITS WITH LOTS
OF TTL/LS CHIPS CAN USE LOTS OF
CURRENT. USE A COMMERCIAL 5
VOLT LINE POWERED SUPPLY TO SAVE
BATTERIES. OR MAKE YOUR OWN.
(SEE THE 7805 ON PAGE 94.)

OPERATING REQUIREMENTS

1. VCC MUST NOT EXCEED 5.25 VOLTS.

2. INPUT SIGNALS MUST NEVER EXCEED VCC AND SHOULD NOT FALL BELOW GND.

3. UNCONNECTED TTL/LS INPUTS
USUALLY ASSUME THE H STATE...
BUT DON'T COUNT ON IT! IF AN
INPUT IS SUPPOSED TO BE FIXED AT
H, CONNECT IT TO VCC.

4. IF AN INPUT IS SUPPOSED TO BE FIXED AT L, CONNECT IT TO GND.

5. CONNECT UNUSED AND / NAND / OR INPUTS TO A USED INPUT OF THE SAME CHIP.

6. FORCE OUTPUTS OF UNUSED GATES H TO SAVE CURRENT (NAND - ONE INPUT H; NOR - ALL INPUTS L). 7. USE AT LEAST ONE DECOUPLING CAPACITOR (O.OI - O.I MF) FOR EVERY 5-10 GATE PACKAGES, ONE FOR EVERY 2-5 COUNTERS AND REGISTERS AND ONE FOR EACH ONE-SHOT. DECOUPLING CAPACITORS NEUTRALIZE THE HEFTY POWER SUPPLY SPIKES THAT OCCUR WHEN A TIL/LS OUTPUT CHANGES STATES. THEY MUST HAVE SHORT LEADS AND BE CONNECTED FROM V_{CC} TO GND AS NEAR THE TIL/LS ICS AS POSSIBLE.

8. AVOID LONG WIRES WITHIN CIRCUITS

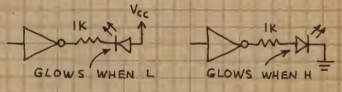
9. IF THE POWER SUPPLY IS NOT ON THE CIRCUIT BOARD, CONNECT A 1-10 MF CAPACITOR ACROSS THE POWER LEADS WHERE THEY ARRIVE AT THE BOARD.

INTERFACING TTL/LS

1. I TTL OUTPUT WILL DRIVE UP TO

2. I LS OUTPUT WILL DRIVE UP TO 5 TTL OR 10 LS INPUTS.

3. TTL/LS LED DRIVERS:



TTL/LS TROUBLESHOOTING

1. DO ALL INPUTS GO SOMEWHERE?

2. ARE ALL IC PINS INSERTED INTO

3. DOES THE CIRCUIT OBEY ALL TTL/LS OPERATING REQUIREMENTS?

4. HAVE YOU FORGOTTEN A CONNECTION?

5. HAVE YOU USED ENOUGH DECOUPLING CAPACITORS? ARE THEIR LEADS SHORT?

6. IS VCC AT EACH CHIP WITHIN RANGE?

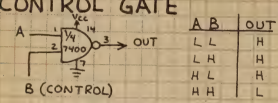
QUAD NAND GATE 7400/74LS00

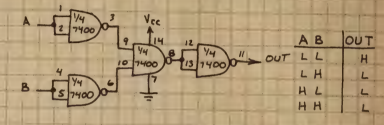
BASIC BUILDING BLOCK CHIP ENTIRE TTL FAMILY. VERY EASY TO HUNDREDS OF APPLICATIONS. USE .

CONTROL GATE

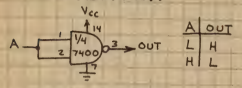
NOR GATE

Vec (+5 V)





INVERTER



GATE

4-INPUT NAND GATE

Vcc 1 14 4	A	В	-	OUT
B 2 7400 03 5 7400 0 OUT	L	L		L
· 45	L	H		L
-	H	L		L
	H	H		H

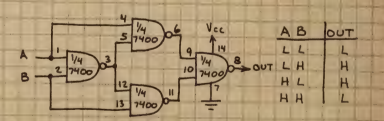
Vec							
A 1 T14	4						
7 7400 03	574000	Vec	A	B	C	D	OUT
0 -113	العالق	14	L	X	X	X.	H
- + 1		1/4 3	X	L	X	X	H
C 12	ع ا	13 OUT	X	X	L	X	H
13 7400 011	8	1	X	X	X	L	H
0-1	191.400)	F	H	H	H	H	L

OR GATE

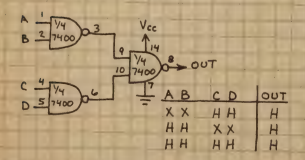
AND

A - 174 03	Vec	A	В	OUT
القاما	9 114	L	L	L
	10 7400 B OUT	L	H	Н
4	17400	H	L	H
B - 5 7400 06	1	H	H	H

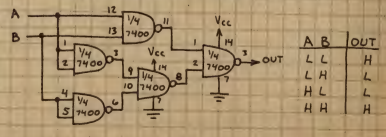
EXCLUSIVE-OR GATE



AND-OR GATE



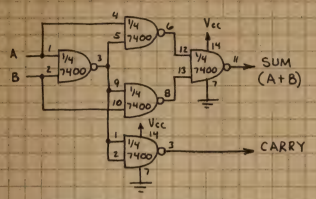
EXCLUSIVE-NOR GATE



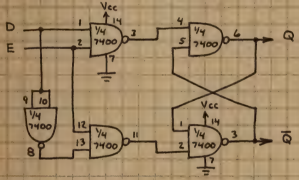
NOTE: PIN NUMBERS CAN BE REARRANGED IF DESIRED.

QUAD NAND GATE (CONTINUED) 7400/74LS00

HALF ADDER

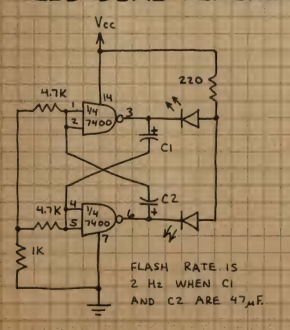


FLIP-FLOP

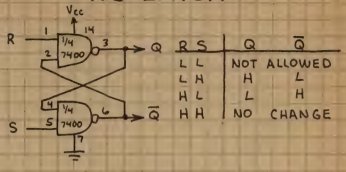


WHEN ENABLE (E) INPUT IS HIGH, Q OUTPUT FOLLOWS D INPUT. NO CHANGE WHEN E IS LOW.

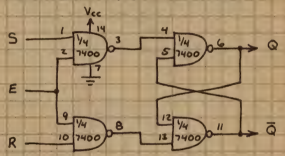
LED DUAL FLASHER



RS LATCH

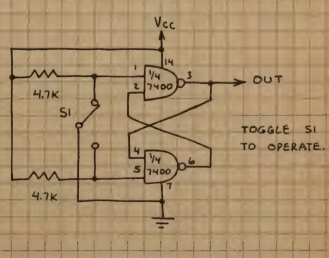


GATED RS LATCH



FUNCTIONS RS LATCH AS WHEN ENABLE (E) INPUT IS HIGH. IGNORES RS INPUTS E IS LOW. WHEN

SWITCH DEBOUNCER

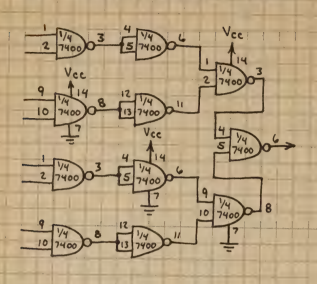


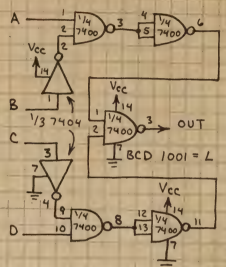
PROVIDES NOISE FREE OUTPUT FROM STANDARD SPOT TOGGLE SWITCH.

QUAD NAND GATE (CONTINUED) 7400/74LS00

8-INPUT NAND GATE

BCD DECODER



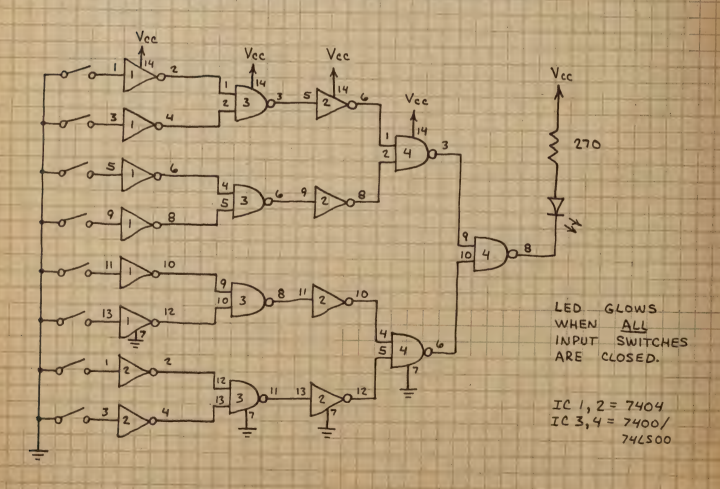


A B C D OUT H L L H L X X X X H

USE THIS
METHOD TO
DECODE ANY
4-BIT NIBBLE.
JUST ADD OR
REMOVE INPUT
INVERTERS.

IC1, 2 = 7400/74LS00

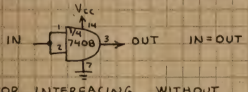
UNANIMOUS VOTE DETECTOR



QUAD AND GATE 7408/74LS08

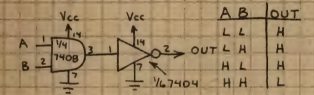
ONE OF THE BASIC BUILDING BLOCK CHIPS. NOT AS VERSATILE, HOWEVER, AS THE 7400/74LSOO QUAD NAND GATE.

AND GATE BUFFER

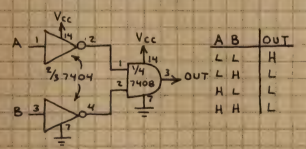


USE FOR INTERFACING WITHOUT CHANGING LOGIC STATES.

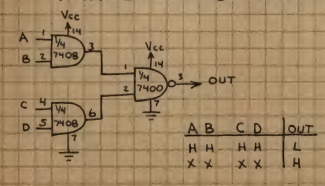
NAND GATE

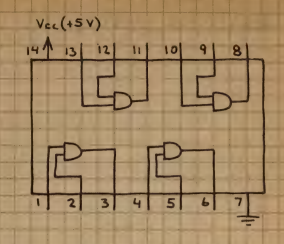


NOR GATE

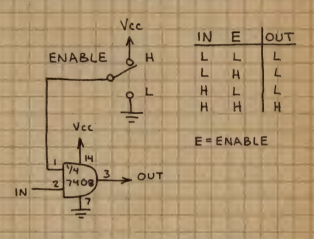


4-INPUT NAND GATE

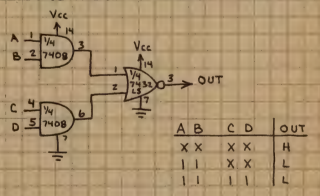




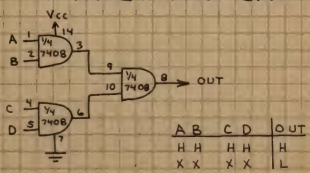
DIGITAL TRANSMISSION GATE



AND-OR-INVERT GATE



4-INPUT AND GATE

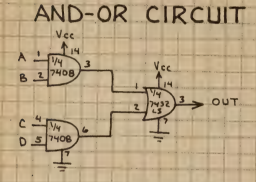


QUAD OR GATE 74LS32

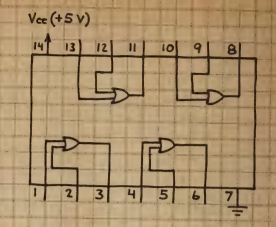
FOUR 2-INPUT OR GATES.

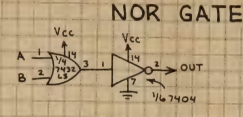
NOT AS VERSATILE AS 7402/
74LSO2 QUAD NOR GATE,

BUT VERY USEFUL IN SIMPLE
DATA SELECTORS.



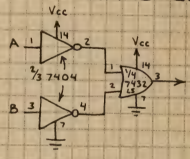
OUTPUT GOES HIGH WHEN BOTH INPUTS OF EITHER OR BOTH AND GATES ARE HIGH; OTHERWISE THE OUTPUT IS LOW. THIS BASIC CIRCUIT IS USED TO MAKE DATA SELECTORS... AS SHOWN BELOW





	A	0	 	
	A	B	OUT	
	L	L	 H	
	L	H	L	
	H	L		
-	H	H	 L	

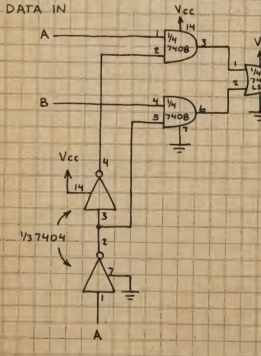
NAND GATE



A	В	OUT
	L	Н
L		Н
H	1	Н
	H	L
	and and	Lanning & me make

2-INPUT DATA SELECTOR

OUT



ADDRESS (DATA SELECT)

SELECTS 1-OF-2 INPUTS AND TRANSMITS ITS LOGIC STATE TO THE OUTPUT.

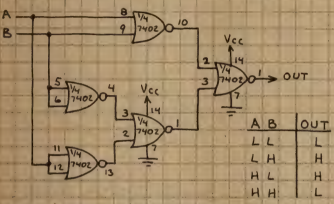
ADDRESS	DATA	IN	OUT
A	В	(A.	
	X	L	
L	X	H	H
н	H	X	H

NOTE: FOR 3-INPUT DATA SELECTOR,
USE 74LS27 NOR GATE FOLLOWED
BY INVERTER AND PRECEDED BY
74LS10 3-INPUT AND GATES.

QUAD NOR GATE 7402/74LS02

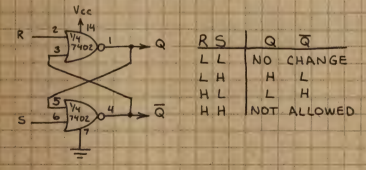
JUST AS VERSATILE AS THE
7400/74LSOO QUAD NAND GATE...
BUT NOT USED AS OFTEN,
ADD INVERTER (7404/74LSO4)
TO BOTH INPUTS OF A NOR
GATE AND AN AND GATE IS
FORMED.

EXCLUSIVE - OR GATE

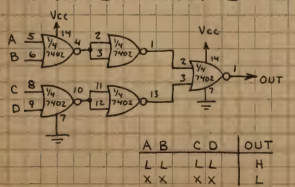


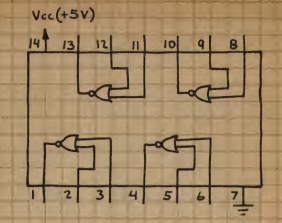
THIS CIRCUIT IS EQUIVALENT TO A BINARY HALF-ADDER.

RS LATCH

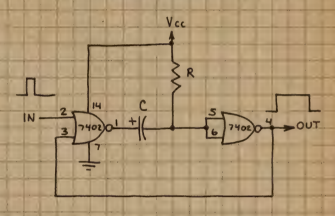


4-INPUT NOR GATE





ONE-SHOT

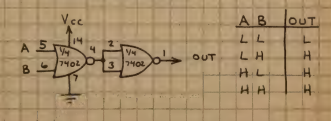


THIS CIRCUIT IS A MONOSTABLE
MULTIVIBRATOR OR PULSE STRETCHER.
AN INPUT PULSE TRIGGERS AN
OUTPUT PULSE WITH A DURATION
DETERMINED BY R AND C. OUTPUT
PULSE WIDTH IS APPROXIMATELY O.8 RC.

AND GATE

A 2 W	Vcc	AB	OUT
13/100	18 114	LL	L
	9 7402 00 OUT	LH.	L
5 1	11/1	HL	L
B - 6 7402 04		HH	I H

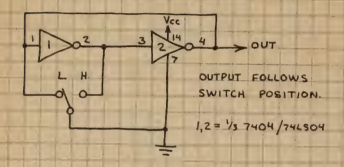
OR GATE



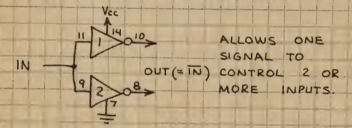
HEX INVERTER

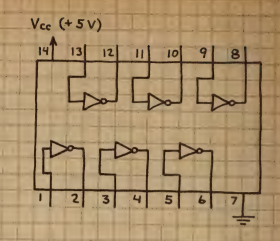
VERY IMPORTANT IN ALMOST
ALL LOGIC CIRCUITS. CHANGES
AN INPUT TO ITS COMPLEMENT
(i.e. H -L AND L -H).

BOUNCEFREE SWITCH

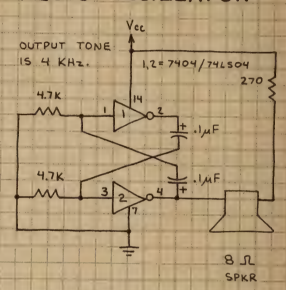


UNIVERSAL EXPANDER

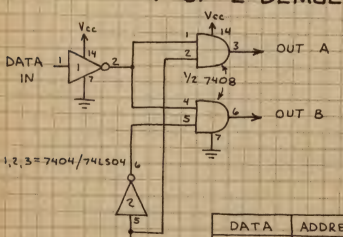




AUDIO OSCILLATOR



1-OF-2 DEMULTIPLEXER



THIS CIRCUIT STEERS THE INPUT BIT TO THE OUTPUT SELECTED BY THE ADDRESS.

THIS TECHNIQUE CAN BE.
USED TO MAKE MULTIPLE
OUTPUT DEMULTIPLEXERS.

DATA.	ADDRESS	OUT A	OUT B
		· · · · · · · · · · · · · · · · · · ·	
H		H	Н
L	Н	н	
Н	Н	H	н

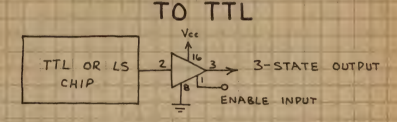
(ADDRESS)

HEX 3-STATE BUS DRIVER 74LS367

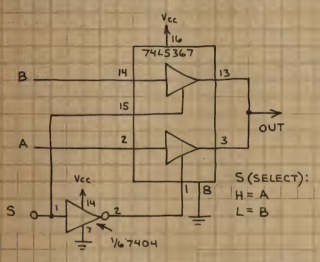
EACH GATE FUNCTIONS AS A
NON-INVERTING BUFFER WHEN
ITS ENABLE INPUT (GI OR G2)
IS LOW. OTHERWISE EACH GATE'S
OUTPUT ENTERS THE HIGH
IMPEDANCE (HI-Z) STATE.

HERE'S THE G IN OUT
TRUTH TABLE: H X HI-Z
L L
L H

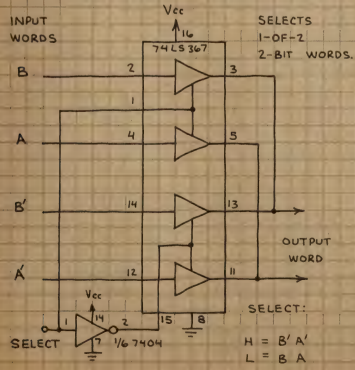
ADDING 3-STATE OUTPUT



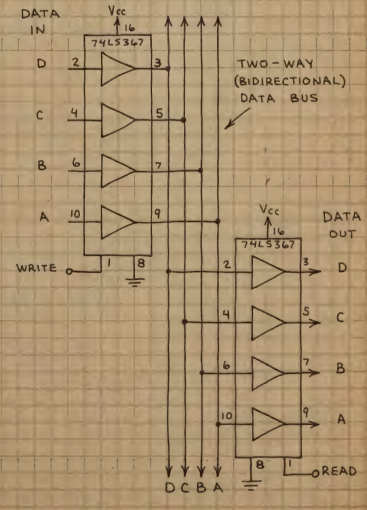
1-OF-2 DATA SELECTOR



1-OF-2 DATA SELECTOR



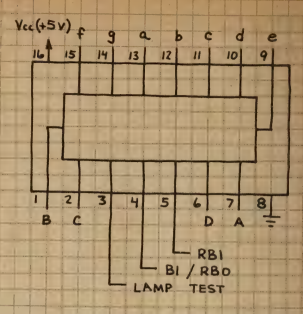
BIDIRECTIONAL DATA BUS



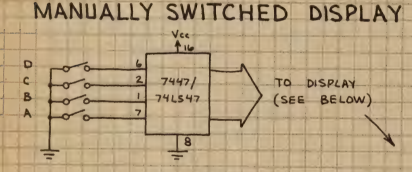
BCD-TO-7 SEGMENT DECODER / DRIVER

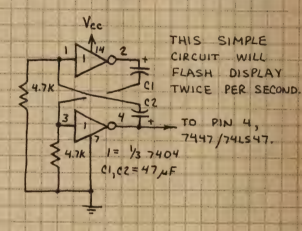
7447 / 74LS47

CONVERTS BCD DATA INTO FORMAT SUITABLE FOR PRODUCING DECIMAL DIGITS ON COMMON ANODE LED 7-SEGMENT DISPLAY. WHEN LAMP TEST INPUT IS LOW ALL OUTPUTS ARE LOW (ON). WHEN BI / RBO (BLANKING INPUT) IS LOW. ALL OUTPUTS ARE HIGH (OFF). WHEN DCBA INPUT IS LLLL (DECIMAL O) AND RBI (RIPPLE BLANKING INPUT) IS LOW, ALL OUTPUTS ARE HIGH (OFF). THIS PERMITS UNWANTED LEADING O'S IN A ROW OF DIGITS TO BE BLANKED.

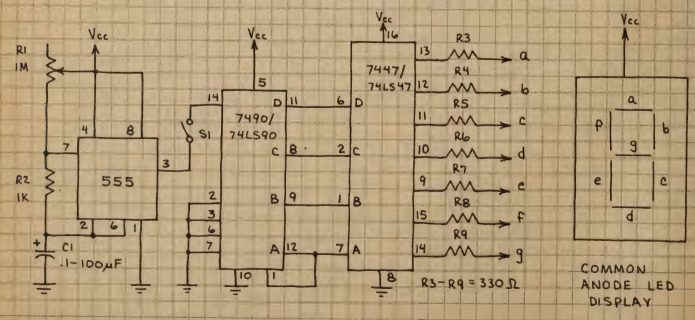


DISPLAY FLASHER





0-9 SECOND / MINUTE TIMER

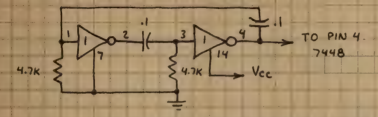


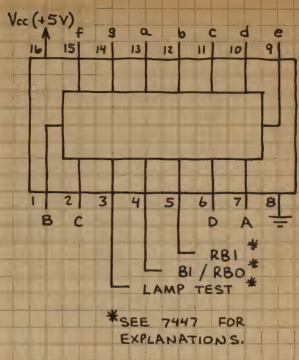
CLOSE SI TO START TIMING CYCLE. CALIBRATE 555 FOR I PULSE (COUNT) PER SECOND OR I COUNT PER MINUTE BY ADJUSTING RI.

BCD-TO-7-SEGMENT DECODER / DRIVER 7448

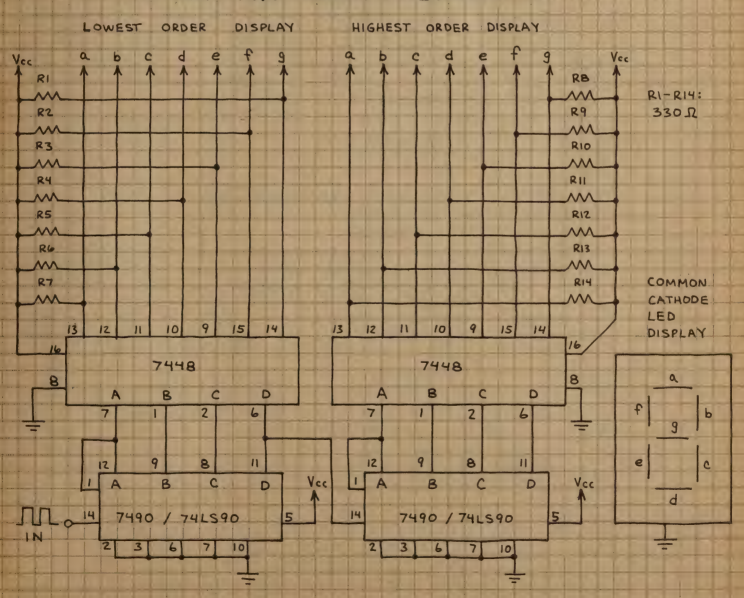
CONVERTS BED DATA INTO
FORMAT SUITABLE FOR PRODUCING
DECIMAL DIGITS ON COMMON
CATHODE LED 7-SEGMENT DISPLAY.

DISPLAY DIMMER





0-99 TWO DIGIT COUNTER



3-LINE TO 8-LINE DECODER 74LS138

DNE OUTPUT LOW. ALL

OTHERS STAY HIGH. THIS

CHIP HAS THREE ENABLE

INPUTS. WHEN EZ IS HIGH,

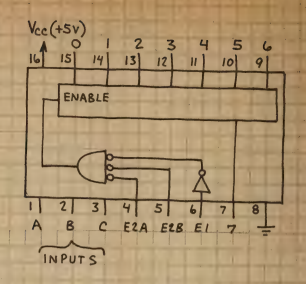
ALL OUTPUTS ARE HIGH. WHEN

EI IS LOW, ALL OUTPUTS

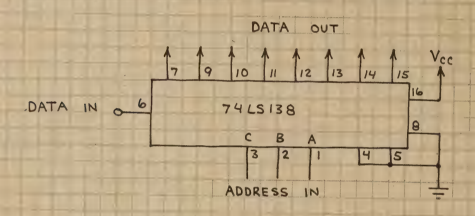
ARE HIGH. TO ENABLE CHIP,

MAKE EI HIGH AND EZ LOW.

(NOTE: EZ = EZA + EZB.)

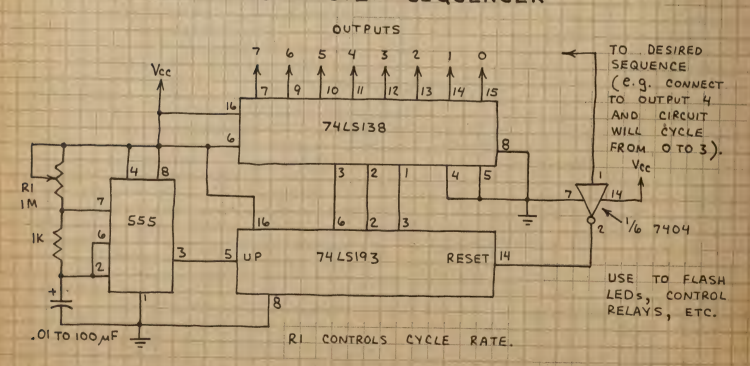


1-TO-8 DEMULTIPLEXER



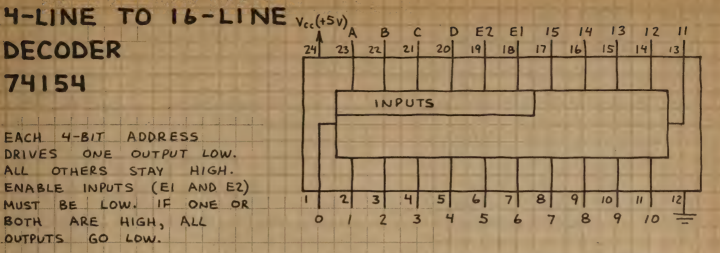
INPUT DATA (H OR L) IS PASSED TO SELECTED OUTPUT.

2-TO-8 STEP SEQUENCER



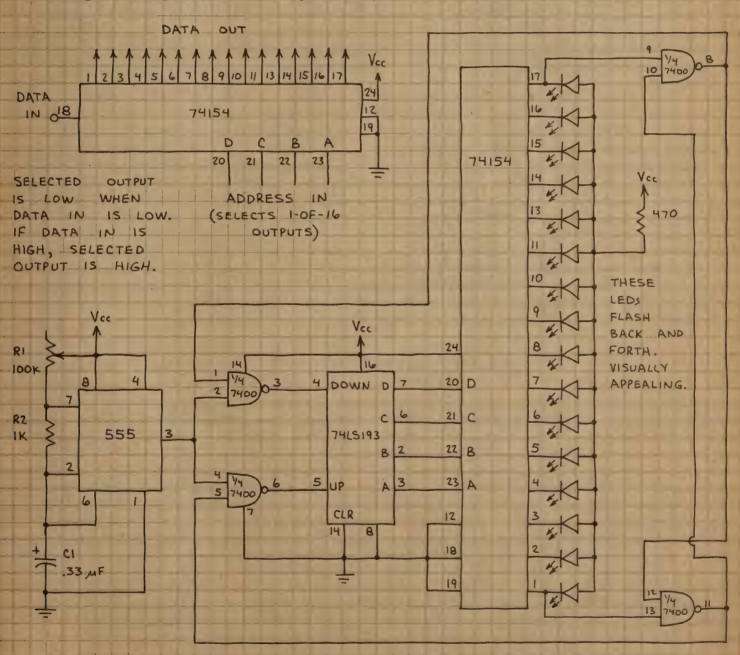
DECODER 74154

EACH 4-BIT ADDRESS DRIVES ONE OUTPUT LOW. ALL OTHERS STAY HIGH. ENABLE INPUTS (EI AND EZ) MUST BE LOW. IF ONE OR ARE HIGH, ALL OUTPUTS GO LOW.



BACK AND FORTH FLASHER

1-TO-16 DEMULTIPLEXER



INCREASE RI TO SLOW FLASH RATE.

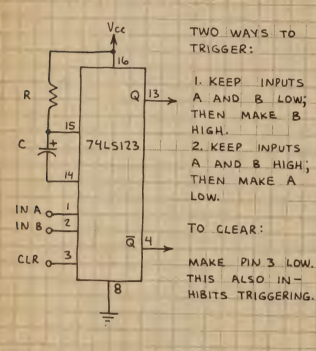
DUAL ONE-SHOT 74LS123

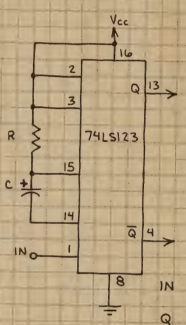
TWO FULLY INDEPENDENT
MONOSTABLE MULTIVIBRATORS.
BOTH ARE RETRIGGERABLE.
PINS DESIGNATED R AND RIC
ARE FOR EXTERNAL TIMING
RESISTOR AND CAPACITOR.
SEE RADIO SHACK DATA BOOK FOR
INFORMATION ABOUT R AND C.

Vcc (+5 v) R/C C 1Q 20 2CLR A B 16 15 14 13 12 11 10 9 CLR Q CLR A B 11N 11N 1CLR 1Q 2Q C R/C = A B

BASIC ONE-SHOT

MISSING PULSE DETECTOR

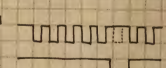




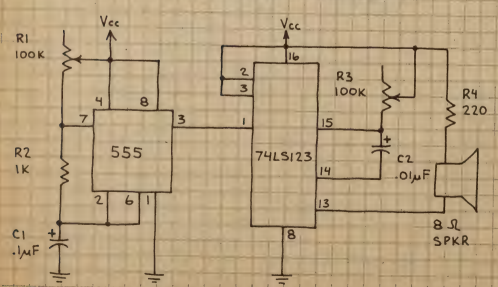
Q OUTPUT STAYS
HIGH SO LONG AS
INCOMING PULSES
ARRIVE BEFORE ONESHOT TIMING PERIOD
RUNS OUT.

ADJUST R AND C TO GIVE TIMING PERIOD ABOUT 1/3 LONGER THAN THE INTERVAL BETWEEN INCOMING PULSES.

OPERATION:



TONE STEPPER



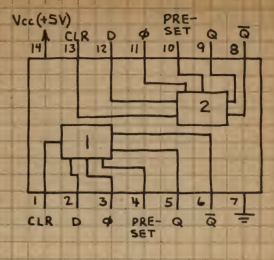
THIS CIRCUIT STEPS
ACROSS A RANGE
OF TONES WHEN RI
AND/OR R3 ARE
ADJUSTED. VERY
UNUSUAL SOUND
EFFECTS.

CHANGE CI AND C2
FOR OTHER TONE
RANGES. ALSO, TRY
PHOTORESISTORS FOR
RI AND R3.

DUAL D FLIP-FLOP 7474 /74LS74

TWO D (DATA) FLIP-FLOPS IN A SINGLE PACKAGE. DATA AT D INPUT IS STORED AND MADE AVAILABLE AT Q OUTPUT WHEN CLOCK PULSE (4) GOES HIGH. HERE'S THE TRUTH TABLE:

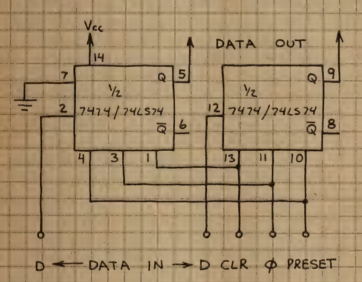
Law and	P	RE	SE	T	CLE	AR	CI	LOCK	D	G	ব
Corner and		1	L		1	Н		X	X	H	L
			H			L		×	X	L	Н
			H			н		4	Н	L	
			H		1	u		4			Н
						3 5	, , , , ,	• ~ ~ ~ ~ ~			



O IS CLOCK INPUT. IS RISING EDGE OF CLOCK PULSE.

2-BIT STORAGE REGISTER

PHASE DETECTOR

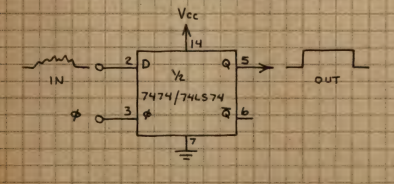


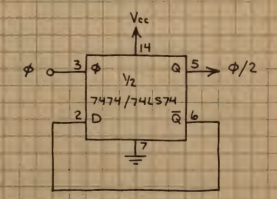
THE LED GLOWS WHEN INPUT FREQUENCIES FL AND FZ ARE UNEQUAL OR OUT OF PHASE. FI AND FZ SHOULD BE SQUARE WAVES.

7474 /741 574

WAVE SHAPER

DIVIDE-BY-TWO COUNTER





Vec

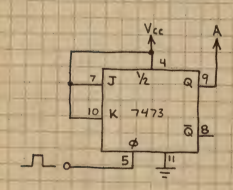
270

DUAL J-K FLIP-FLOP 7473

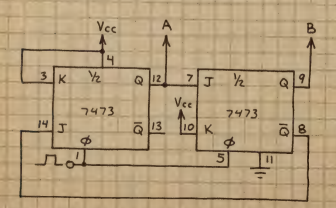
TWO JK FLIP-FLOPS IN A
SINGLE PACKAGE. NOTE THE
CLEAR INPUTS. THESE FLIPFLOPS WILL TOGGLE (SWITCH
OUTPUT STATES) IN RESPONSE
TO INCOMING CLOCK PULSES
WHEN BOTH J ANK J INPUTS
ARE HIGH. HERE'S THE TRUTH
TABLE:

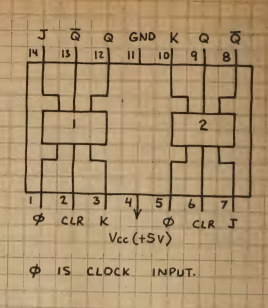
CLEAR	CLOCK	J	KI	QQ
L	X	X		LH
— н	几	H L		HL
Н.	T.	L.	1	LH
Н	T	H	4	TOGGLE

DIVIDE-BY-TWO



DIVIDE-BY-THREE



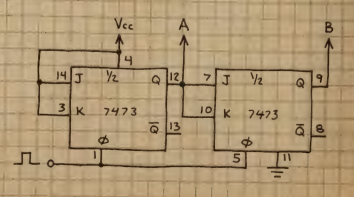


BINARY COUNTERS

THE THREE CIRCUITS ON THIS PAGE
ARE BINARY COUNTERS THAT COUNT
UP TO THE MAXIMUM COUNT
AND AUTOMATICALLY RECYCLE.
CONNECT A DECODER TO OUTPUT
OF DIVIDE-BY-THREE AND DIVIDEBY-FOUR COUNTERS TO OBTAIN
ONE-OF-THREE AND ONE-OF-FOUR
OPERATION. THIS TRUTH TABLE
SUMMARIZES OPERATION OF THESE
COUNTERS:

DIVIDE-BY:	TWO	THR	EE.	FOL	JR.
OUTPUTS:	_A	В	<u>A</u>	В	A
		L	L	1 4	L
	H	L	H	1	H
		н	1	H	L-
	1 7	-	++	1 H	H

DIVIDE-BY-FOUR

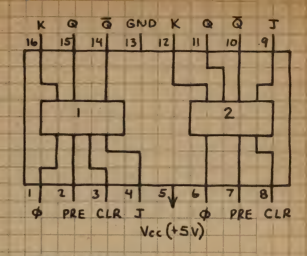


DUAL J-K FLIP-FLOP

7476

TWO JK FLIP-FLOPS IN A
SINGLE PACKAGE. SIMILAR
TO 7473/744573 BUT HAS
BOTH PRESET AND CLEAR
INPUTS. FLIP-FLOPS WILL
TOGGLE (SWITCH OUTPUT
STATES) IN RESPONSE TO
INCOMING CLOCK PULSES WHEN
BOTH J AND K INPUTS ARE
HIGH. HERE'S THE TRUTH TABLE:

					April 2011 Street Street	
PRE	CLR	CLK	J	K	QQ	
L	Н	×	X	X	H L	
H	L	X	X	X	LA	
H	H	J.	H	L	HL	
:_:H	H	T	L	H	LH	
Н.	Н	T	H	H	TOGGLE	



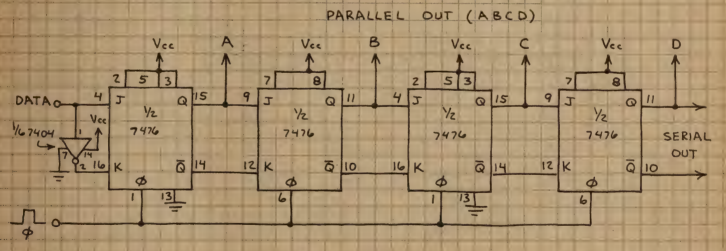
PRE = PRESET

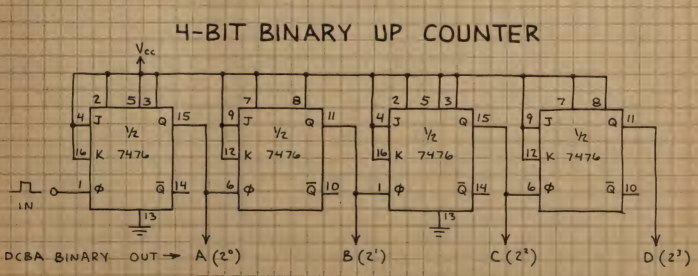
CLR = CLEAR

\$\Phi\$ = CLOCK (OR CLK)

TOGGLE = FLIP-FLOP SWITCHES
OUTPUT STATES IN
RESPONSE TO CLOCK
PULSES.

4-BIT SERIAL SHIFT REGISTER





QUAD LATCH 7475/74LS75

A 4-BIT BISTABLE LATCH.

PRIMARILY USED TO STORE

THE COUNT IN DECIMAL

COUNTING UNITS. NOTE THAT

BOTH Q AND & OUTPUTS

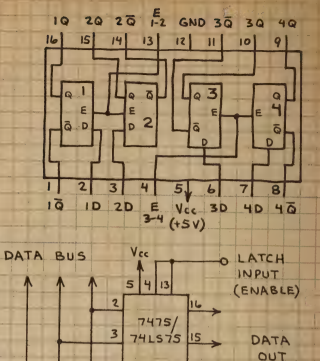
ARE PROVIDED. ALSO NOTE

THE E (ENABLE) INPUTS. WHEN

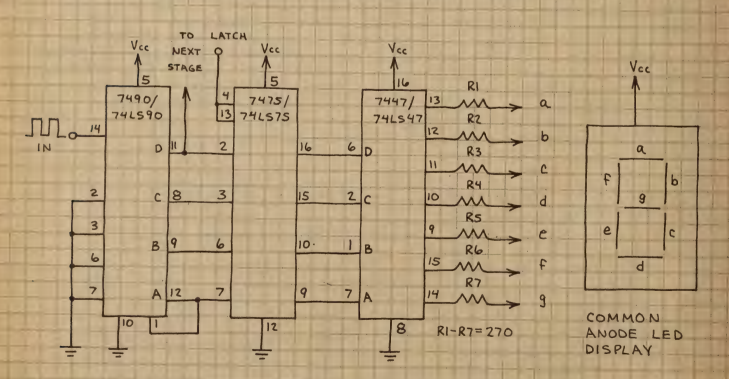
E IS HIGH, Q FOLLOWS D.

4-BIT DATA LATCH

DATA ON BUS APPEARS AT
OUTPUTS WHEN LATCH INPUT
IS HIGH. DATA ON BUS
WHEN LATCH INPUT GOES LOW
IS STORED UNTIL LATCH INPUT
GOES HIGH. (LATCH INPUT CONTROLS
BOTH ENABLE INPUTS.) TWO QUAD
LATCHES (AN BE USED AS AN
8-BIT DATA LATCH.



DECIMAL COUNTING UNIT

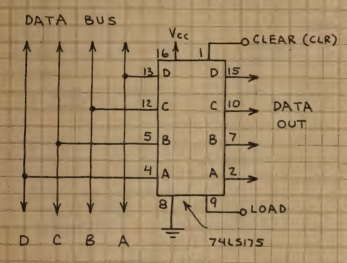


EXPANDABLE DECADE COUNTER. FOR TWO DIGIT COUNT, CONNECT PIN II OF 7490 /74LS90 OF FIRST UNIT TO INPUT OF SECOND UNIT. A LOW AT THE LATCH INPUT FREEZES THE DATA BEING DISPLAYED.

56

QUAD D FLIP-FLOP 74LS175

HANDY PACKAGE OF FOUR D-TYPE
FLIP-FLOPS. DATA AT D-INPUTS
IS LOADED WHEN CLOCK GOES
HIGH. MAKING CLEAR INPUT
LOW MAKES ALL Q OUTPUTS LOW
AND Q OUTPUTS HIGH.

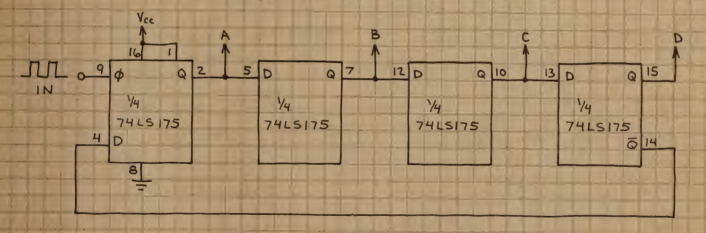


Vcc (+5 V) 4Q 4Q 4Q 4D 3D 3Q 3Q 6 16 15 14 13 12 11 10 9 4 3 CLR 1Q 1Q 1D 2D 2Q 2Q =

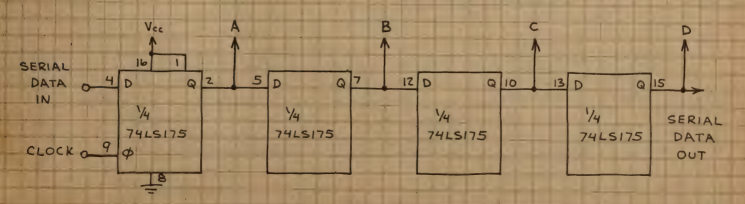
4-BIT DATA REGISTER

DATA ON BUS IS LOADED INTO
74LS175 WHEN LOAD INPUT
GOES HIGH. DATA IS THEN
STORED AND MADE AVAILABLE
AT OUTPUTS UNTIL NEW LOAD
PULSE ARRIVES.

MODULO-8 COUNTER

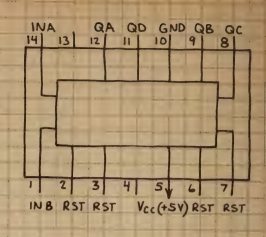


SERIAL IN/OUT, PARALLEL OUT SHIFT REGISTER

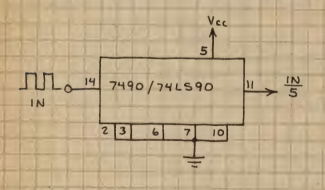


BCD (DECADE) COUNTER 7490/74LS90

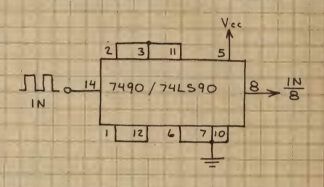
ONE OF THE MOST POPULAR
DECADE COUNTERS. EASILY USED
FOR DIVIDE-BY-N COUNTERS.
LESS EXPENSIVE THAN MORE
SOPHISTICATED COUNTERS. RST
INDICATES RESET PINS. THIS
CHIP IS USUALLY USED IN
DECIMAL COUNTING UNITS, BUT
CIRCUITS ON THIS PAGE SHOW
MANY OTHER POSSIBILITIES.



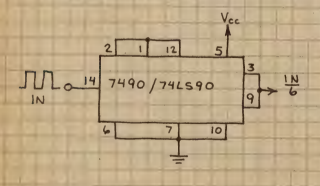
DIVIDE-BY-5 COUNTER



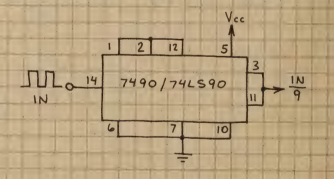
DIVIDE-BY-8 COUNTER



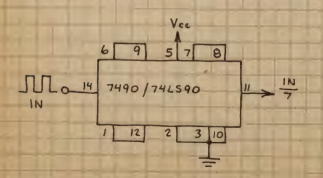
DIVIDE-BY-6 COUNTER



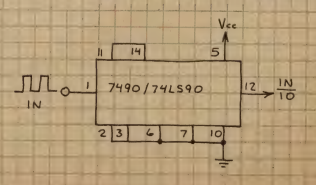
DIVIDE-BY-9 COUNTER



DIVIDE-BY-7 COUNTER



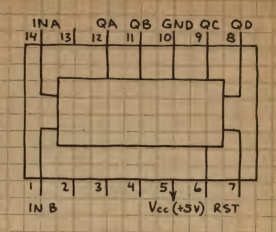
DIVIDE-BY-10 COUNTER



DIVIDE-BY-12 BINARY COUNTER

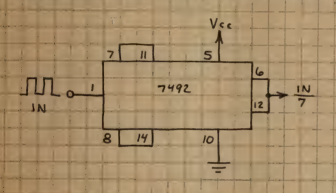
7492

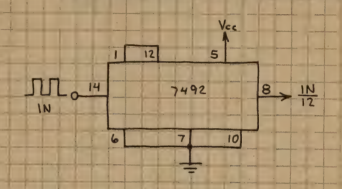
OFTEN USED TO DIVIDE CONDITIONED
GO HZ PULSES FROM AC POWER
LINE INTO 10 HZ PULSES, OTHER
DIVIDER APPLICATIONS ALSO. RST
INDICATES RESET PINS.



DIVIDE-BY-7 COUNTER

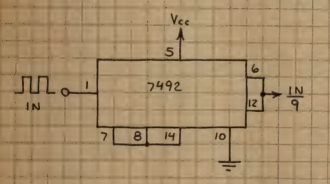
DIVIDE-BY-12 COUNTER

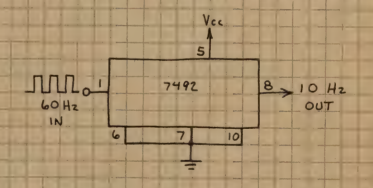




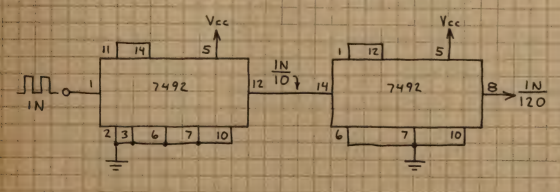
DIVIDE-BY-9 COUNTER

10-HZ PULSE SOURCE





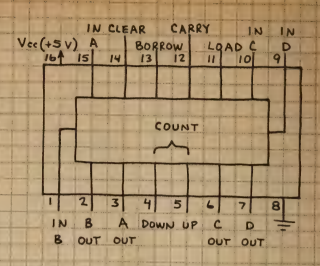
DIVIDE-BY-120 COUNTER



THIS METHOD OF
CASCADING COUNTERS
CAN BE USED TO
CREATE ANY
DIVIDE - BY - N
COUNTER.

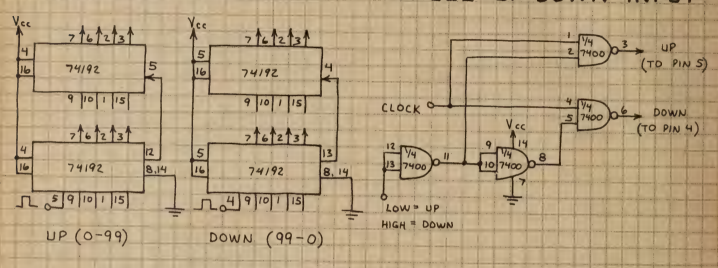
BCD UP-DOWN COUNTER 74192

FULLY PROGRAMMABLE BCD COUNTER. OPERATION IS IDENTICAL TO 74193/ 74LS193 EXCEPT COUNT IS 10-STEP (LLLL-HLLH) INSTEAD OF 16-STEP BINARY. APPLICATIONS MANY 74192/7465192 AND 74193/74LS193 ARE INTERCHANGEABLE.

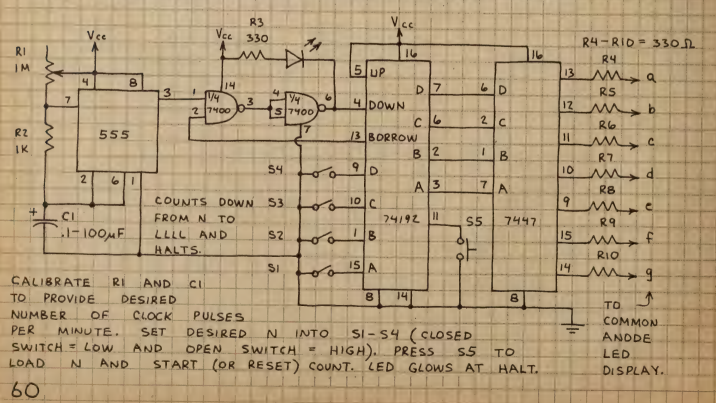


CASCADED COUNTERS

SINGLE UP-DOWN INPUT

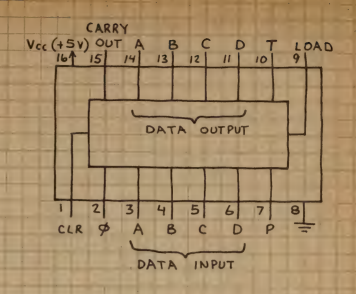


PROGRAMMABLE COUNT DOWN TIMER



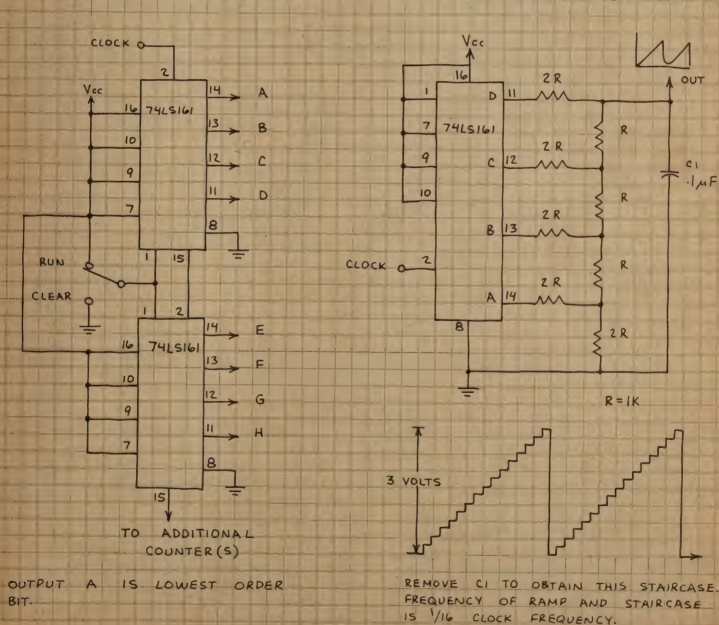
4-BIT UP COUNTER 74LS161

GENERAL PURPOSE BINARY COUNTER WITH PROGRAMMABLE INPUTS. COUNTER ACCEPTS DATA AT INPUTS WHEN LOAD INPUT GOES LOW. A LOW AT THE CLEAR INPUT RESETS THE COUNTER TO LLLL UPON THE NEXT CLOCK PULSE. P AND T ARE COUNT ENABLE INPUTS. BOTH P AND T MUST BE HIGH TO COUNT. THESE ENABLE INPUTS ARE NOT AVAILABLE WITH THE OTHERWISE MORE ADVANCED 7415193.



8-BIT COUNTER

RAMP SYNTHESIZER

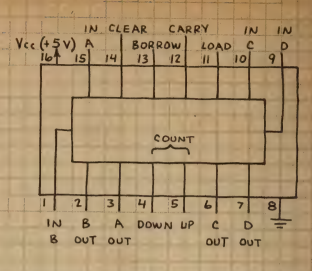


OUT

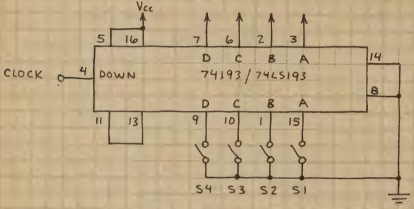
·IMF

4-BIT UP-DOWN COUNTER 74193/74LS193

VERY VERSATILE 4-BIT COUNTER UP-DOWN WITH CAPABILITY. ANY 4-BIT NUMBER AT THE DCBA INPUTS IS LOADED INTO THE WHEN COUNTER THE LOAD INPUT (PIN II) IS MADE THE LOW. CLEARED | TO 15 LLLL WHEN THE CLEAR INPUT (PIN 14) IS MADE HIGH. THE BORROW AND OUTPUTS | INDICATE CARRY UNDERFLOW OVERFLOW BY GOING LOW.



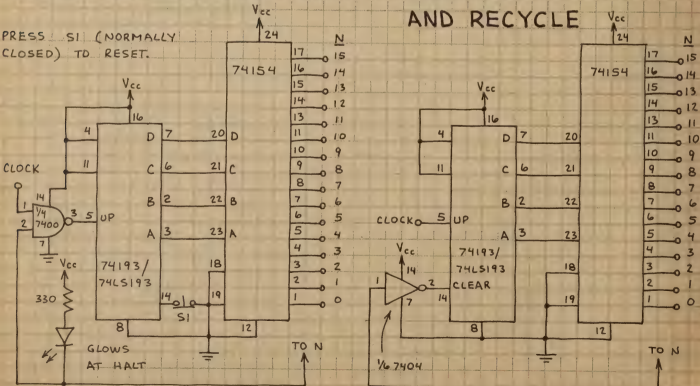
COUNT DOWN FROM N AND RECYCLE



SET DESIRED N INTO
SI-SY (CLOSED SWITH = LOW
AND OPEN SWITCH = HIGH).
WHEN COUNT REACHES
LLLL AND THEN UNDERFLOWS,
THE BORROW PULSE LOADS N
AND THE COUNT RECYCLES.

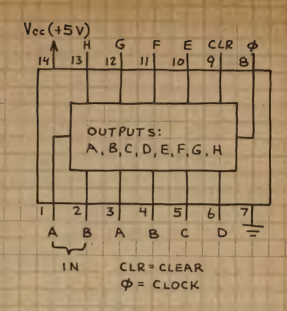
COUNT UP TO N AND HALT

COUNT UP TO N

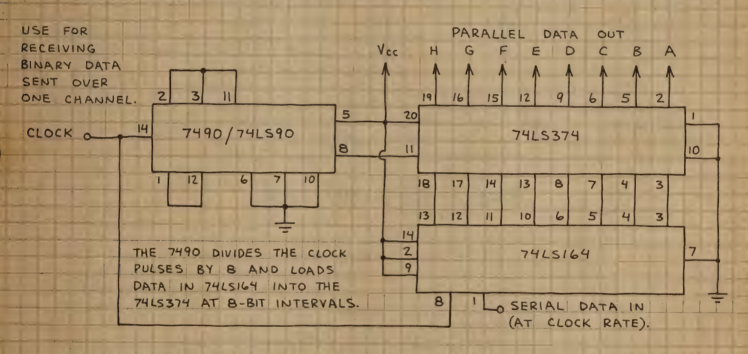


8-BIT SHIFT REGISTER

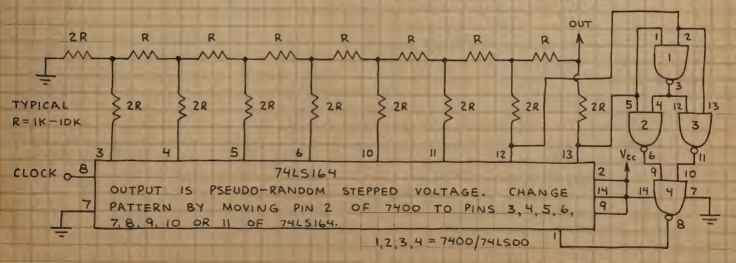
DATA AT ONE OF THE TWO SERIAL INPUTS IS ADVANCED ONE BIT FOR EACH CLOCK PULSE. DATA CAN BE EXTRACTED FROM THE 8 PARALLEL OUTPUTS OR IN SERIAL FORM AT ANY SINGLE OUTPUT. ENTER DATA AT EITHER INPUT. THE UNUSED INPUT MUST BE HELD HIGH OR CLOCKING WILL BE INHIBITED. MAKING PIN 9 LOW CLEARS THE REGISTER TO LLLL.



8-BIT SERIAL-TO-PARALLEL DATA CONVERTER



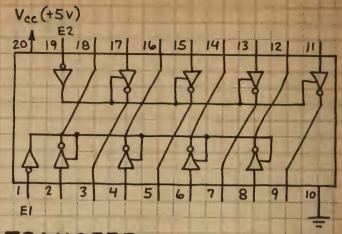
PSEUDO-RANDOM VOLTAGE GENERATOR



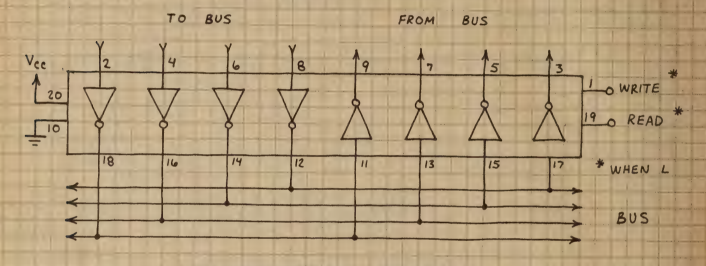
OCTAL BUFFER 74LS240

IDEAL FOR INTERFACING EXTERNAL CIRCUITS TO HOME COMPUTERS. INVERTS DATA.

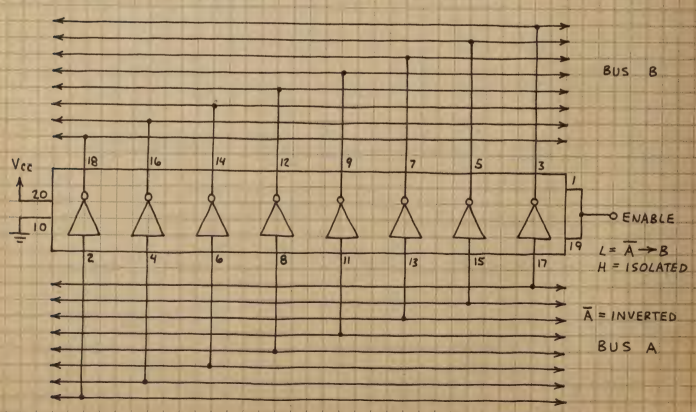
CONTROL (E1, E2) | OUT
L
H
H
H
H
H
E



4-BIT BUS TRANSFER



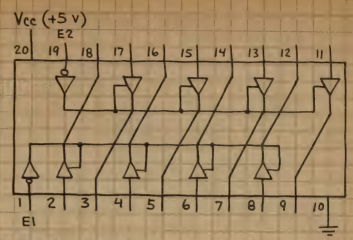
8-BIT BUS BUFFER



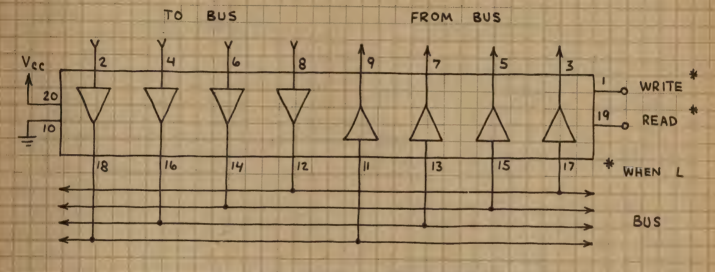
OCTAL BUFFER

NON-INVERTING VERSION OF 74LS240. IDEAL FOR COMPUTER INTERFACING.

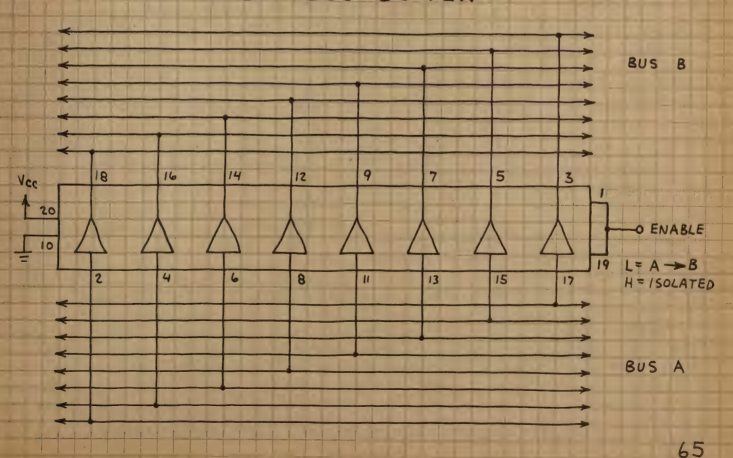
CONTROL (EI, EZ) OUT
L IN
H HI-Z

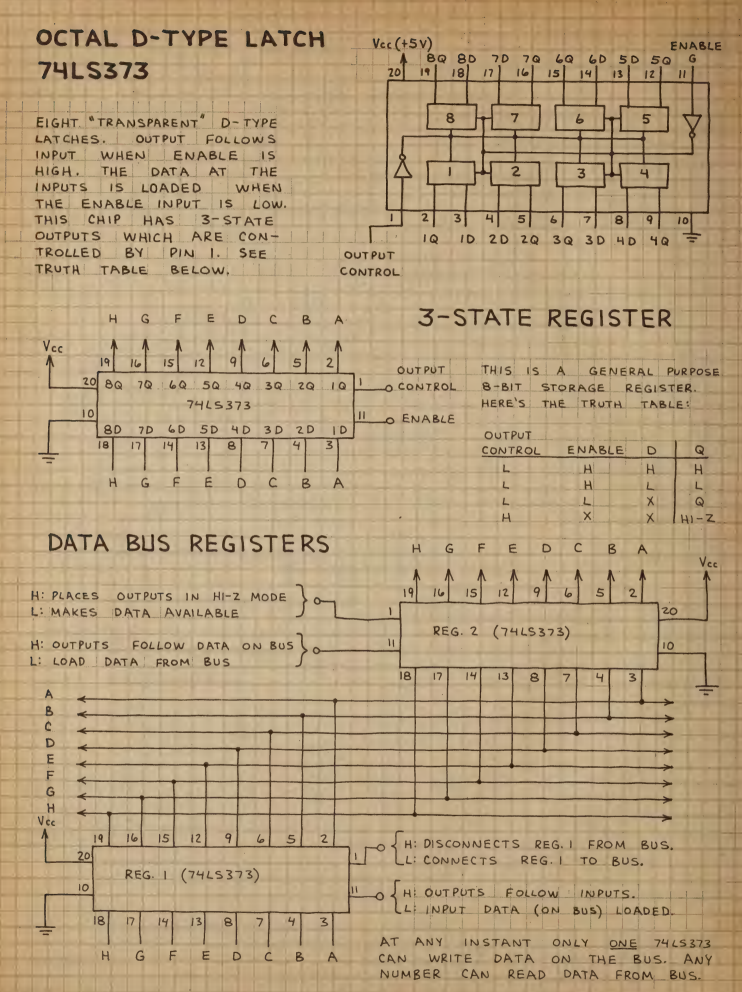


4-BIT BUS TRANSFER



8-BIT BUS BUFFER

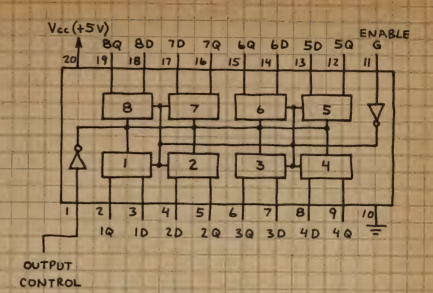




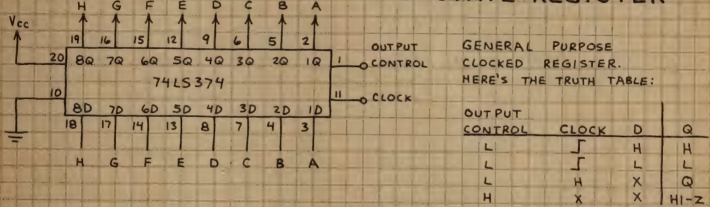
OCTAL D FLIP-FLOP 74LS374

EIGHT D-TYPE EDGE TRIGGERED
FLIP-FLOPS. UNLIKE 74LS373,
OUTPUTS DO NOT FOLLOW
INPUTS. INSTEAD, A RISING
CLOCK PULSE AT PIN II LOADS
DATA APPEARING AT INPUTS.
THIS CHIP HAS 3-STATE
OUTPUTS WHICH ARE CONTROLLED
BY PIN I.

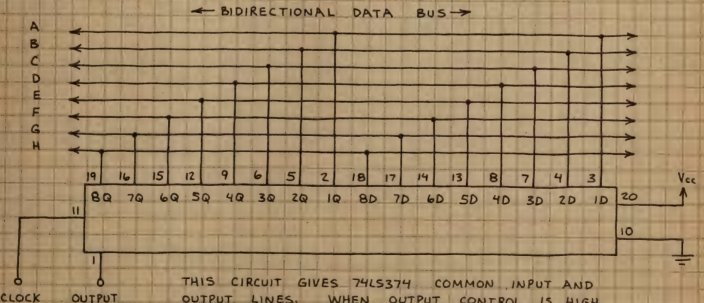
CONTROL



CLOCKED 3-STATE REGISTER



COMMON INPUT/OUTPUT BUS REGISTER



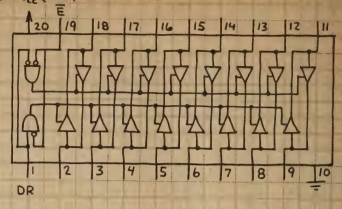
THIS CIRCUIT GIVES 74LS374 COMMON INPUT AND OUTPUT LINES. WHEN OUTPUT CONTROL IS HIGH, DATA ON BUS IS LOADED INTO THE 74LS374 ON THE RISING EDGE (L) OF THE CLOCK PULSE. WHEN OUTPUT CONTROL IS LOW, DATA IN THE 74LS374 IS WRITTEN ONTO THE BUS.

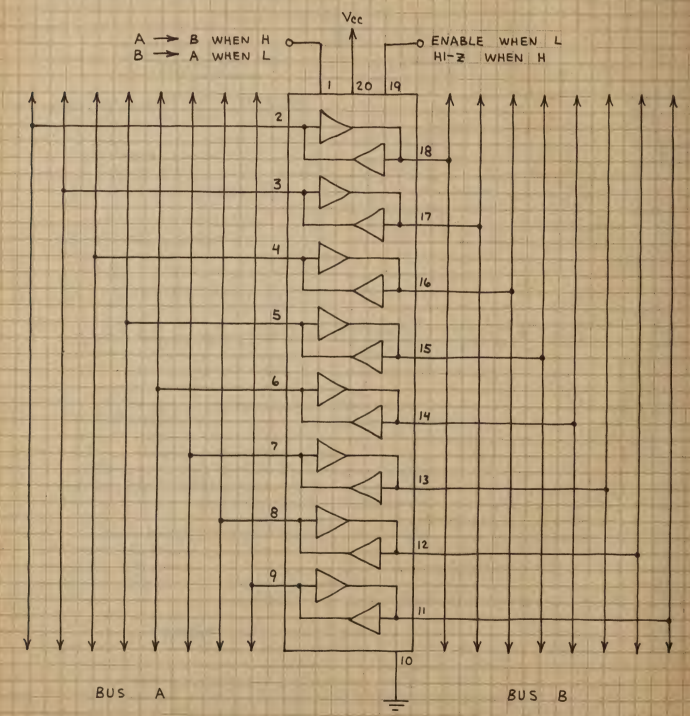
OCTAL BUS TRANSCEIVER Vcc (+5V)

74L S245

ALLOWS DATA TO BE
TRANSFERRED IN EITHER
DIRECTION BETWEEN TWO
BUSES. INCLUDES HIGH
IMPEDANCE (HI-Z) OUTPUTS.

BUS TRANSCEIVER

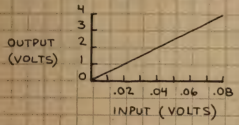




LINEAR INTEGRATED CIRCUITS

INTRODUCTION

THE OUTPUT OF A LINEAR IC IS
PROPORTIONAL TO THE SIGNAL AT
ITS INPUT. THE CLASSIC LINEAR
IC IS THE OPERATIONAL AMPLIFIER.
THIS GRAPH SHOWS THE LINEAR
INPUT - OUTPUT RELATIONSHIP OF A
TYPICAL OP-AMP CIRCUIT:



MANY NON-DIGITAL ICS - INCLUDING OP-AMPS - CAN BE USED IN BOTH LINEAR AND NON-LINEAR MODES. THEY ARE SOMETIMES DESCRIBED AS ANALOG ICS.

LINEAR ICS GENERALLY REQUIRE
MORE EXTERNAL COMPONENTS THAN
DIGITAL ICS. THIS INCREASES
THEIR SUSCEPTABILITY TO EXTERNAL
NOISE AND MAKES THEM A LITTLE
TRICKIER TO USE. ON THE OTHER
HAND, SOME LINEAR ICS CAN DO
ESSENTIALLY THE SAME THING AS
A NETWORK OF DIGITAL CHIPS.

HERE'S A BRIEF DESCRIPTION OF THE LINEAR CHIPS IN THIS SEC-TION:

VOLTAGE REGULATORS

PROVIDE A STEADY VOLTAGE, EITHER
FIXED OR ADJUSTABLE, THAT IS UNAFFECTED BY CHANGES IN THE SUPPLY VOLTAGE AS LONG AS THE SUPPLY VOLTAGE IS ABOVE THE DESIRED
OUTPUT VOLTAGE.

OPERATIONAL AMPLIFIERS

THE IDEAL AMPLIFIER .. ALMOST.
HIGH INPUT IMPEDANCE AND GAIN.
LOW OUTPUT IMPEDANCE. GAIN IS

EASILY CONTROLLED WITH A SINGLE FEEDBACK RESISTOR. FET INPUT OP-AMPS (BIFETS) HAVE A VERY HIGH FREQUENCY RESPONSE. IT'S USUALLY OK TO SUBSTITUTE OP-AMPS IF BOTH ARE NORMALLY POWERED BY A DUAL POLARITY SUPPLY (1/2 LF353 FOR 741C, ETC.)... BUT PERFORMANCE WILL IMPROVE OR DECREASE ACCORDING TO THE NEW OP-AMP'S SPECIFICATIONS.

COMPARATOR

SAME AS AN OP-AMP WITHOUT A
FEEDBACK RESISTOR. ULTRA - HIGH
GAIN GIVES A SNAP-LIKE RESPONSE
TO AN INPUT VOLTAGE AT ONE
INPUT THAT EXCEEDS A REFERENCE
VOLTAGE AT THE SECOND INPUT.

TIMERS

USE ALONE OR WITH OTHER ICS FOR NUMEROUS TIMING AND PULSE GENER-ATION APPLICATIONS.

LED CHIPS

MOST IMPORTANT ARE A FLASHER CHIP AND A DOT-BARGRAPH ANALOG-TO-DIGITAL DISPLAY, VERY EASY TO USE.

OSCILLATORS

A VOLTAGE CONTROLLED OSCILLATOR
AND A COMBINED VOLTAGE TO FREQUENCY AND FREQUENCY-TO VOLTAGE
CONVERTER. ALSO INCLUDED IS A
TONE DECODER THAT CAN BE SET TO
INDICATE A SPECIFIC FREQUENCY.

AUDIO AMPLIFIERS

THIS SECTION INCLUDES SEVERAL EASY TO USE POWER AMPLIFIERS THAT ARE IDEAL FOR DO-IT-YOURSELF STEREO, PUBLIC ADDRESS SYSTEMS, INTERCOMS AND OTHER AUDIO APPLICATIONS.

VOLTAGE REGULATORS 7805 (5-VOLTS) 7812 (12-VOLTS) 7815 (15-VOLTS)

FIXED VOLTAGE REGULATORS.

IDEAL FOR STAND-ALONE

POWER SUPPLIES, ON-CARD

REGULATORS, AUTOMOBILE

BATTERY POWERED PROJECTS,

ETC. UP TO 1.5 AMPERES

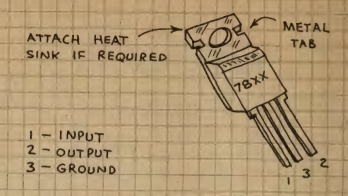
OUTPUT IF PROPERLY HEAT

SUNK AND SUFFICIENT INPUT

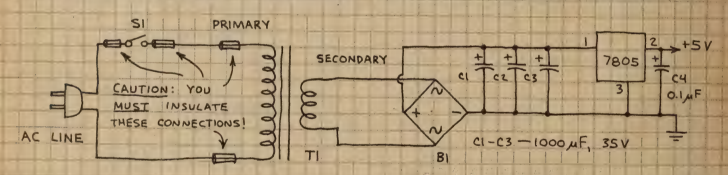
CURRENT AVAILABLE. THERMAL

SHUTDOWN CIRCUIT TURNS OFF

REGULATOR IF HEATSINK TOO SMALL.



5-VOLT LINE POWERED TTL/LS POWER SUPPLY

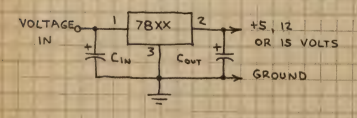


TI - 117 - 12.6 V, 1.ZA OR 3A TRANSFORMER (273-1505 OR 273-1511).

BI - 1A - 4A FULL WAVE BRIDGE RECTIFIER (276-1161, 276-1151 OR 276-1171).

(RADIO SHACK CATALOG NUMBERS IN PARENTHESES.)

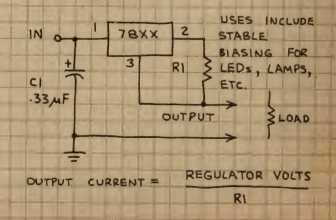
VOLTAGE REGULATOR



CINT OPTIONAL; USE 0.33 MF OR 50 IF REGULATOR FAR FROM POWER SUPPLY.

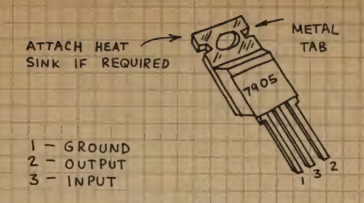
COUT OPTIONAL; USE O.I.M.F. OR MORE TO TRAP SPIKES THAT BOTHER LOGIC ICS.

CURRENT REGULATOR

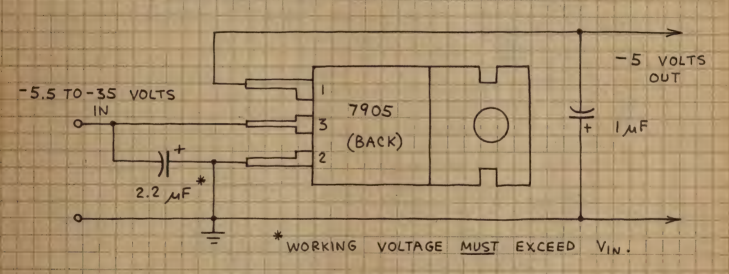


-5 VOLT REGULATOR

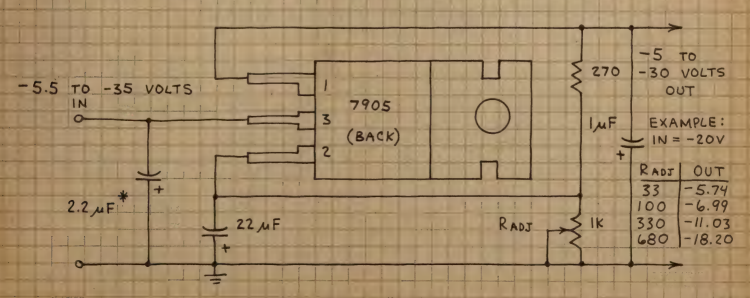
FIXED -5 VOLT
REGULATOR. CAN BE
USED TO GIVE
ADJUSTABLE VOLTAGE
OUTPUT. UP TO 1.5
AMPERES OUTPUT IF
PROPERLY HEAT SUNK
AND SUFFICIENT INPUT
CURRENT AVAILABLE.
THERMAL SHUTDOWN CIRCUIT
TURNS REGULATOR OFF
IF HEATSINK TOO SMALL.



FIXED -5 VOLT REGULATOR

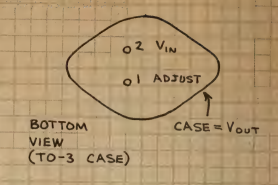


ADJUSTABLE NEGATIVE POWER SUPPLY

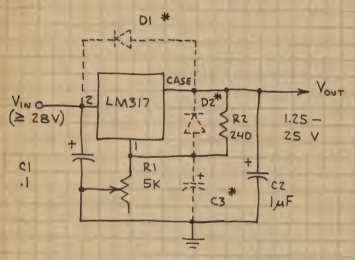


1.2-37 VOLT REGULATOR

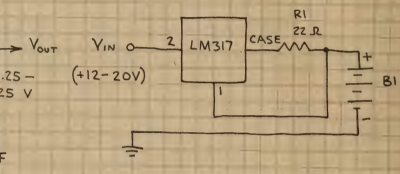
CAN SUPPLY UP TO 1.5 AMPERES
OVER A 1.2-37 VOLT OUTPUT
RANGE. NOTE MINIMUM NUMBER
OF EXTERNAL COMPONENTS IN
BASIC REGULATOR CIRCUIT BELOW.
USE HEAT SINK FOR APPLICATIONS
REQUIRING FULL POWER OUTPUT.
SEE APPROPRIATE DATA BOOK FOR
ADDITIONAL INFORMATION:



1.25-25 VOLT REGULATOR 6-VOLT NICAD CHARGER

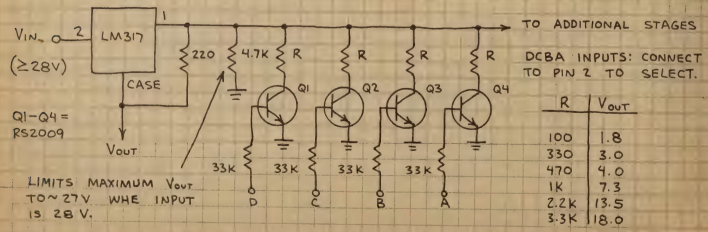


VIN SHOULD BE FILTERED. OK TO OMIT CI IF VIN VERY CLOSE TO LM317. RI CONTROLS OUTPUT VOLTAGE. *ADD IF OUTPUT > 25 V AND CZ > 25 MF.



BI IS BATTERY OF 4 NICKEL
CADMIUM STORAGE CELLS IN
SERIES. THIS CIRCUIT CHARGES
BI AT A CURRENT OF 51.2 mA.
INCREASE RI TO REDUCE CURRENT.
FOR EXAMPLE, CURRENT IS 43 mA
WHEN RI IS 24 OHMS.

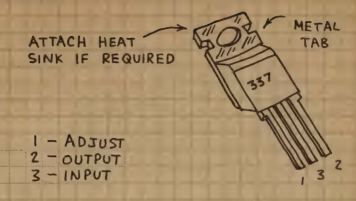
PROGRAMMABLE POWER SUPPLY



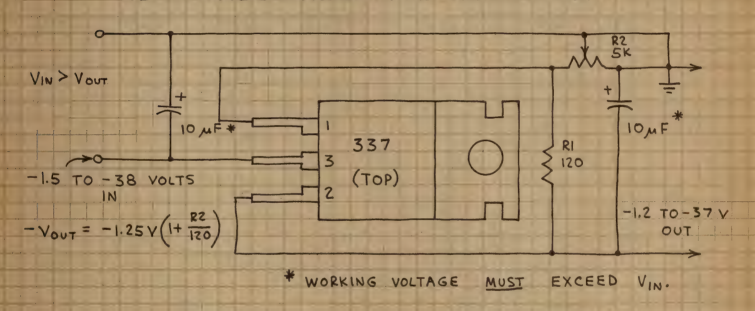
-1.2 TO -37 VOLT REGULATOR

337T

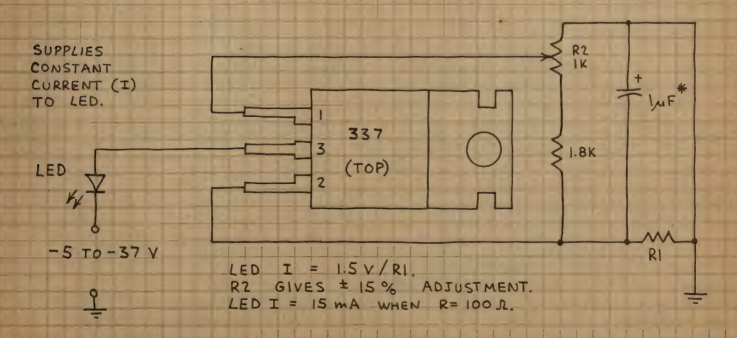
CAN SUPPLY UP TO -1.5
AMPERES OVER A -1.2
TO -37 VOLT OUTPUT
RANGE. FEW EXTERNAL
COMPONENTS REQUIRED.
COMPLEMENTS LM317
ADJUSTABLE POSITIVE
REGULATOR.



ADJUSTABLE NEGATIVE REGULATOR



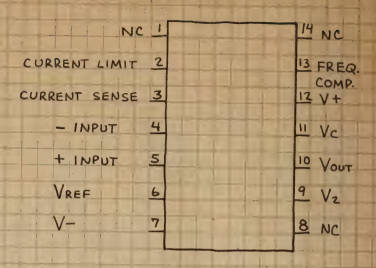
PRECISION LED REGULATOR



2-37 VOLT REGULATOR

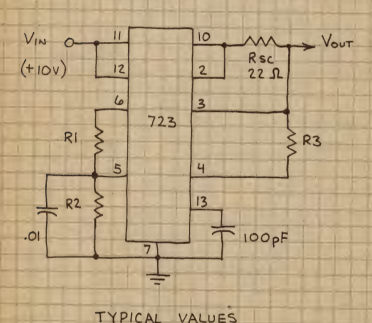
723

VERY VERSATILE SERIES REGULATOR. UP TO 40 VOLTS INPUT AND 2-37 VOLT OUTPUT. MAXIMUM OUTPUT CURRENT OF 150 mA CAN BE EXTENDED TO 10 A BY ADDING EXTERNAL POWER TRANSISTORS, SHOWN BELOW ARE TWO BASIC CIRCUITS. TRY THESE, THEN SEE APPROPRIATE DATA BOOK FOR ADDITIONAL CIRCUITS.



2-7 VOLT REGULATOR

7-37 VOLT REGULATOR



+	l Di	1 02	
T	KI	K Z	K
,	4.12 K	3.01 K	1.
	3.57 K	3.65 K	11.

Vout	KI	R2	R3
3.0	4.12 K	3.01 K	1.74K
3.6	3.57 K	3.65 K	1.80K
5.0	2.15 K	4.99 K	1.50K
6.0	1.15 K	6.04K	966

FOR ANY VOLTAGE BETWEEN 2-7 VOLTS:

Vout =
$$\left(V_{REF}^{*}\right) \times \left(\frac{R^2}{R+R^2}\right)$$

* VREF = 6.8-7.5 V (MEASURE AT PING) $R3 = \frac{R1 \times R2}{R1 + R2}$

VIN (VIN=VOUT+5)	11		10		Your
(VIN=VOUT+5)	12	4.,	2	22 SL	
	6	723	3	,	
R3 }	,,	1.43	-,		≥ RI
	5		4		· · · · · ·
			13	100 pF	≥R2
		7			
		=			*

	THE TOTAL	AVCORZ	- · · · · · · · · · · · · · · · · · · ·
Vout	RI	R2	R3
9	1.87 K	7.15 K	.48K
12	4.87 K	7,15 K	2.90K
15	7.87 k	7.15 K	3.75 K
28	21.0 K	7.15 K	5.33 K

TYPICAL

FOR ANY VOLTAGE BETWEEN 7-37

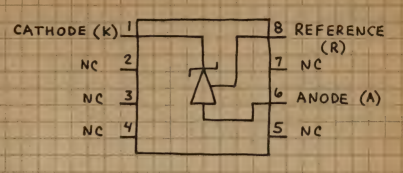
R3 = RI+R2 (R3, WHICH IS OPTIONAL, GIVES TEMPERATURE STABILITY)

74

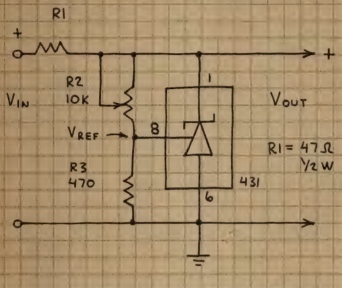
ADJUSTABLE SHUNT (ZENER) REGULATOR

TL431

EASY TO USE THREE
TERMINAL ADJUSTABLE
PRECISION SHUNT
REGULATOR. OUTPUT
CAN BE SET TO FROM
2.5 TO 36 VOLTS.

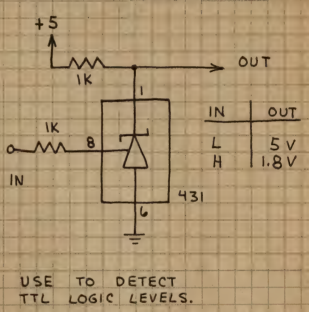


ADJUSTABLE REGULATOR

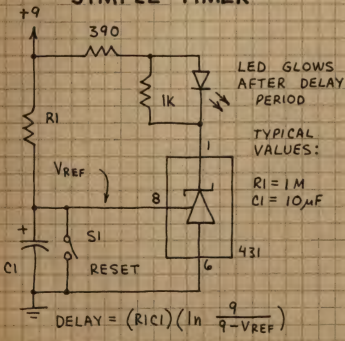


Vout = (1+ R1/R2) VREF = 3-30V

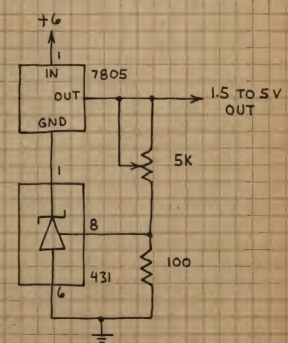
VOLTAGE DETECTOR



SIMPLE TIMER



1.5 TO 5 V POWER SUPPLY



1.2 TO 33 VOLT REGULATOR

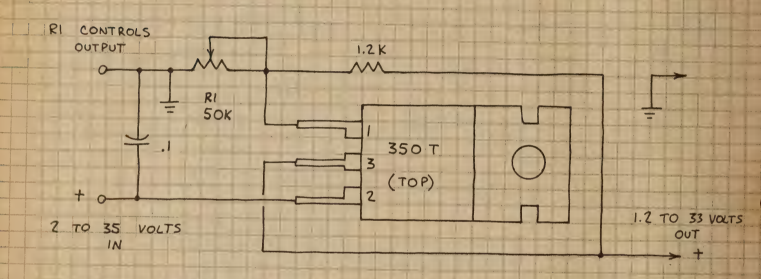
350T

CAN SUPPLY UP TO 3 AMPERES OVER 1.2 TO 33 VOLT OUTPUT RANGE. FEW EXTERNAL COMPONENTS REQUIRED. HEAT SINK REQUIRED FOR FULL POWER OUTPUT. ATTACH HEAT SINK IF REQUIRED

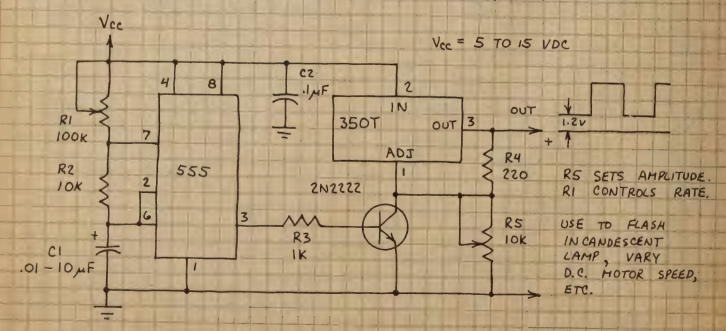
1 - ADJUST 2 - INPUT 3 - OUTPUT



1.2 TO 20 VOLT REGULATOR



POWER PULSE GENERATOR



OPERATIONAL AMPLIFIER

741C

THE MOST POPULAR OP-AMP.

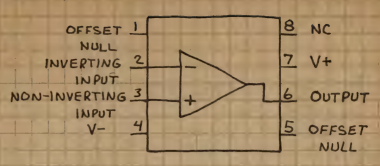
USE FOR ALL GENERAL PURPOSE

APPLICATIONS. (FOR SINGLE

SUPPLY OPERATION AND VERY

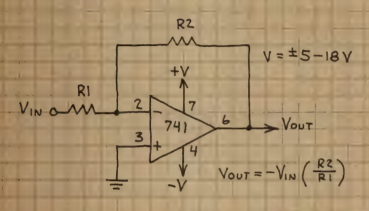
HIGH INPUT IMPEDANCE, USE

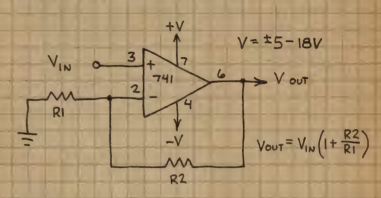
OTHER OP-AMPS IN THIS NOTEBOOK.)



INVERTING AMPLIFIER

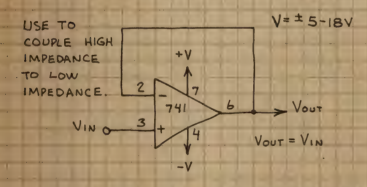
NON-INVERTING AMPLIFIER

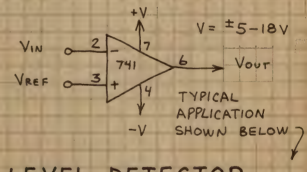




UNITY GAIN FOLLOWER

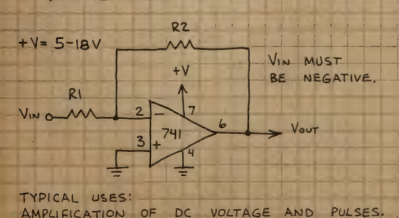
COMPARATOR

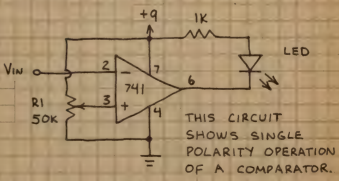




SINGLE POLARITY SUPPLY

LEVEL DETECTOR



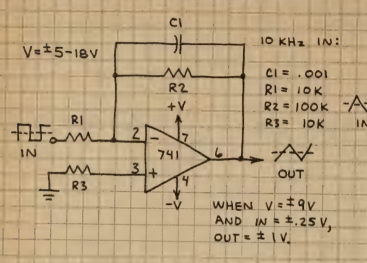


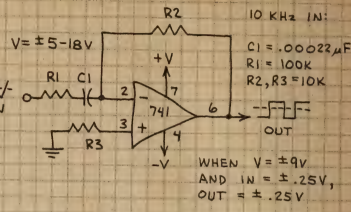
RI SETS THE VOLTAGE DETECTION
THRESHOLD (UP TO +9). WHEN VIN
EXCEEDS THE THRESHOLD (ALSO CALLED
THE REFERENCE), THE LED GLOWS.

OPERATIONAL AMPLIFIER (CONTINUED)

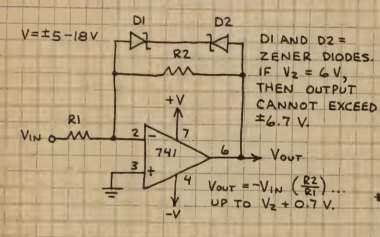
BASIC INTEGRATOR

BASIC DIFFERENTIATOR

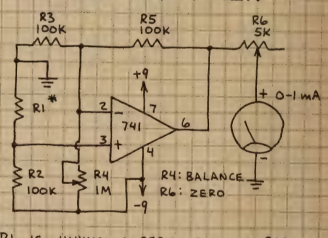




CLIPPING AMPLIFIER



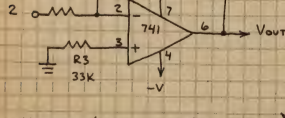
BRIDGE AMPLIFIER



RI IS UNKNOWN RESISTOR USE CAS CELL FOR RI TO MAKE A VERY SENSITIVE LIGHT METER.

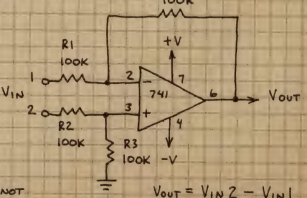
SUMMING AMPLIFIER

RI RY DIFFERENCE AMPLIFIER V=±5-18V Vin R2 Vin R3 Vin R4 Vin R4



Vout = - (VINI + VINZ)

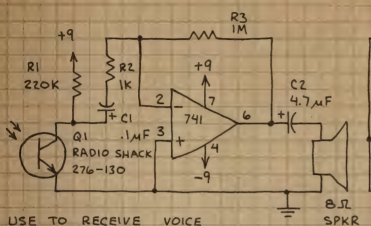
NOTE: Vout CANNOT EXCEED ± V



OPERATIONAL AMPLIFIER (CONTINUED) 741C

LIGHT WAVE RECEIVER

60-Hz NOTCH FILTER

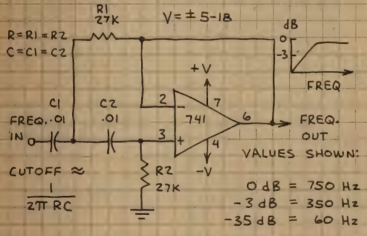


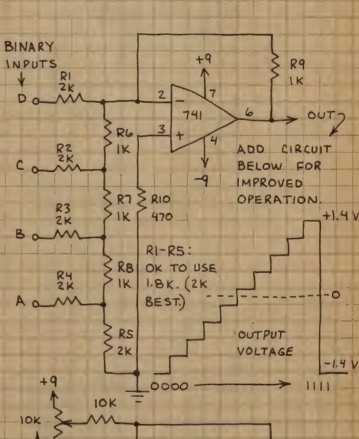
C1 220 pF V= ±5-18 48 ZZOPF R3 IOM 60 Hz C3 FREQ. 470pF= 741 OUT RI RZ IOM IOM 60 HZ INPUT DOWN -3dB - FREQUENCY IN

MODULATED LIGHT WAVES. OK TO USE SINGLE POLARITY POWER SUPPLY FOR NON-VOICE RECEPTION.

4-BIT D/A CONVERTER

HIGH PASS ACTIVE FILTER





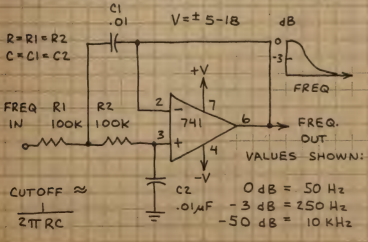
741

IOK

BASELINE

ADJUST

LOW PASS ACTIVE FILTER

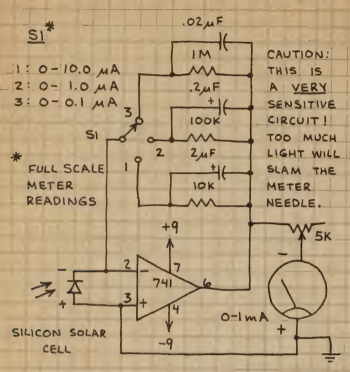


IOK

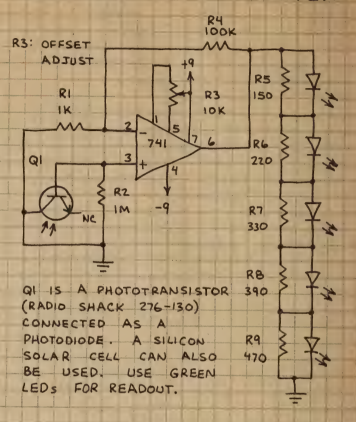
OUT

OPTICAL POWER METER

BARGRAPH LIGHT METER



THIS CIRCUIT CAN BE USED AS A FAIRLY GOOD QUALITY RADIOMETER.

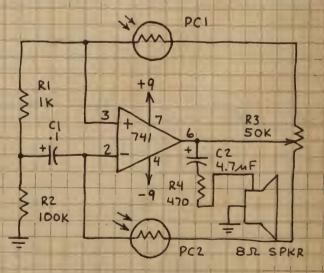


ELECTRONIC BELL

R1 IN R4 IM R5 IM

ADJUST R3 TO JUST BELOW OSCILLATION POINT. ADJUST R2 AND R3 FOR SOUNDS SUCH AS BELL, DRUM, TINKLING, ETC.

AUDIBLE LIGHT SENSOR

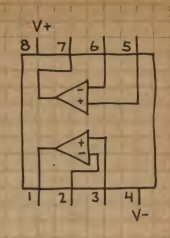


PCI, PC2 - Cds PHOTOCELLS
(RADIO SHACK 276-116)

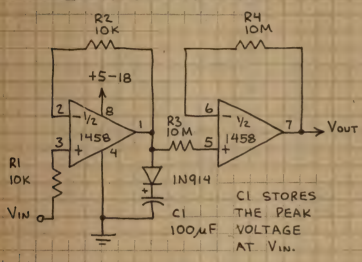
LIGHT ON PCI DECREASES TONE FREQUENCY.

DUAL OPERATIONAL AMPLIFIER

TWO 741C OP-AMPS IN A SINGLE 8-PIN MINI-DIP. TRY TO USE THIS CHIP FOR CIRCUITS THAT REQUIRE TWO OR MORE 741'S. YOU'LL SAVE TIME, SPACE AND MONEY.

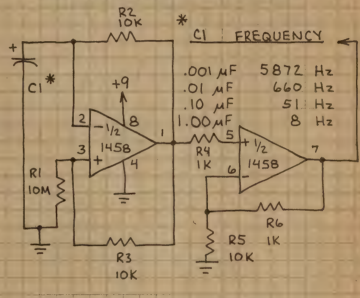


PEAK DETECTOR



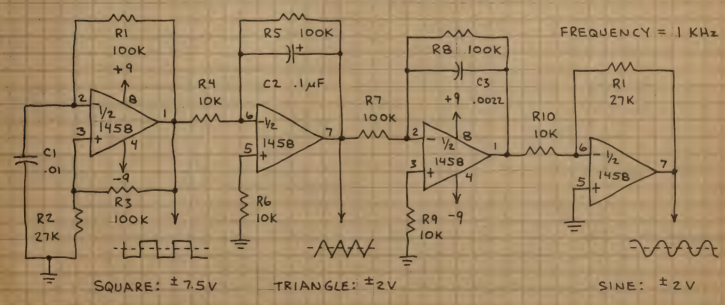
APPLICATIONS INCLUDE USE AS
ANALOG "MEMORY" THAT STORES
PEAK AMPLITUDE OF A FLUCTUATING
VOLTAGE.

PULSE GENERATOR



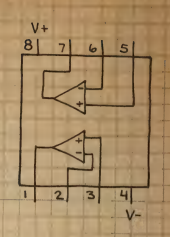
PULSES ARE DC. AMPLITUDE WHEN CI = 0.1 MF IS 5 VOLTS.

FUNCTION GENERATOR



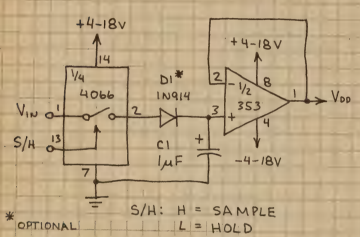
DUAL OPERATIONAL AMPLIFIER LF353N (JFET INPUT)

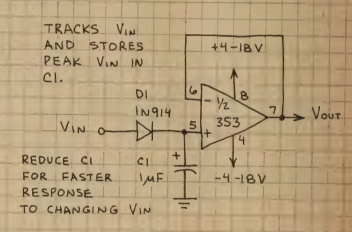
HIGH IMPEDANCE (10'OHM) JUNCTION FET INPUTS. OUTPUT SHORT CIRCUIT PROTECTION. HIGH SLEW RATE (13V/MSEC), LOW NOISE OPERATION. AMPLIFIERS ARE SIMILAR TO THOSE IN THE TLOBYC. NOTE THAT PIN CONNECTIONS ARE THE SAME AS 1458. THIS OP-AMP, HOWEVER, OFFERS MUCH BETTER PERFORMANCE.



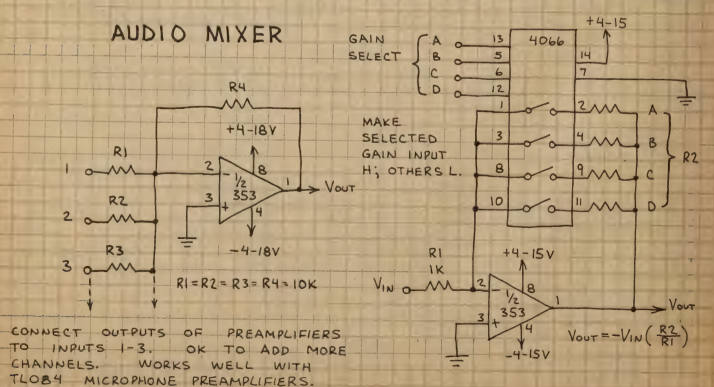
SAMPLE AND HOLD

PEAK DETECTOR





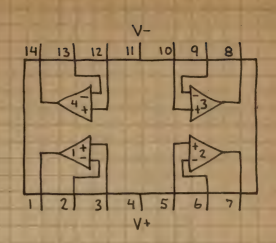
PROGRAMMABLE GAIN OP-AMP



82

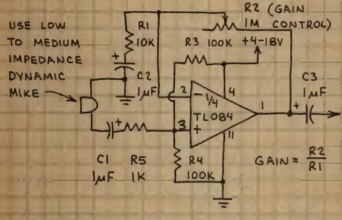
QUAD OPERATIONAL AMPLIFIER TLO84C (JFET INPUT)

HIGH IMPEDANCE (1012 OHMS) JUNCTION
FET INPUTS. OUTPUT SHORT CIRCUIT
PROTECTION. HIGH SLEW RATE (12 V/
MSEC) PLUS LOW NOISE OPERATION.
PERFORMANCE SIMILAR TO LF353 N.
NOTE THAT PIN CONNECTIONS ARE
SAME AS LM324.

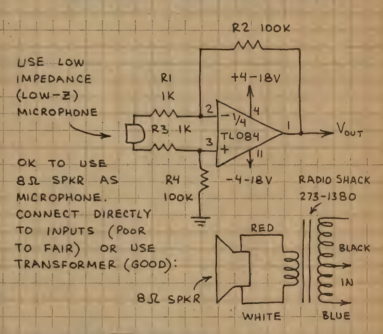


MICROPHONE PREAMPLIFIER

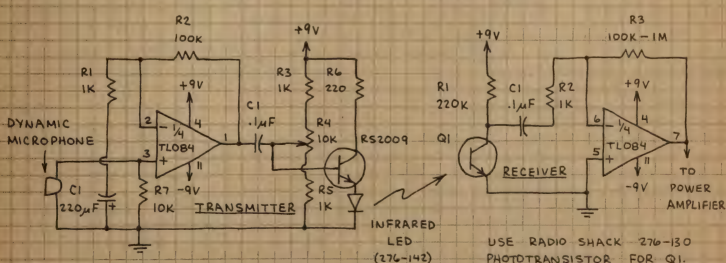
LOW-Z PREAMPLIFIER



NOTE SINGLE POLARITY POWER SUPPLY (THANKS TO R3 AND R4) AND AC COUPLING.



INFRARED VOICE COMMUNICATOR



POINT THE LED AT QI AND ADJUST RY UNTIL BEST VOICE QUALITY IS OBTAINED. (RY APPLIES PLEBIAS TO LED.) RG LIMITS MAXIMUM LED CURRENT TO A SAFE 40 MA. PHOTOTRANSISTOR FOR QI.

MAXIMUM RANGE: HUNDREDS

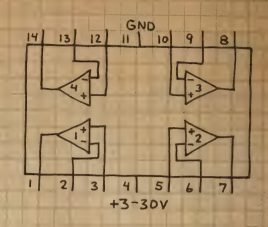
OF FEET AT NIGHT WITH

LENSES AT QI AND LED.

POWER AMP: SEE LM386.

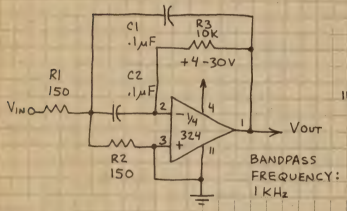
QUAD OPERATIONAL AMPLIFIER **LM324N**

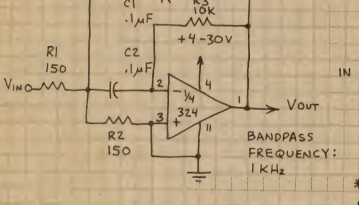
OPERATES FROM SINGLE POLARITY MORE GAIN (100 dB) POWER SUPPLY. BUT LESS BANDWIDTH (I MHZ WHEN GAIN IS 1) THAN THE LM3900 OP- AMP. NOTE UNUSUAL LOCATION OF POWER SUPPLY PINS. CAUTION: SHORTING THE OUTPUTS DIRECTLY TO V+ OR GND OR REVERSING THE POWER SUPPLY MAY DAMAGE THIS CHIP.

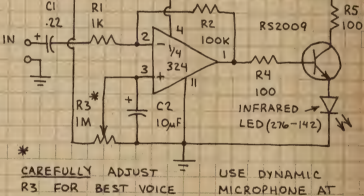


BANDPASS FILTER

INFRARED TRANSMITTER







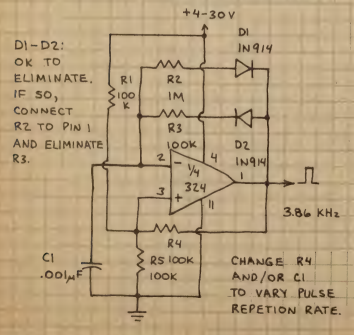
QUALITY. FOR MORE POWER REDUCE R5 TO 50 R ... BUT DO NOT ALLOW MORE THAN PLUS OP-AMP.

30 mA THROUGH LED!

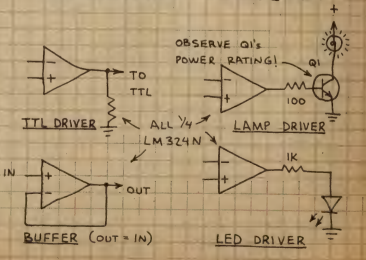
+9

INPUT. RECEIVE SIGNAL WITH PHOTOTRANSISTOR

PULSE GENERATOR

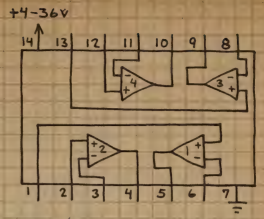


INTERFACE CIRCUITS



QUAD OPERATIONAL AMPLIFIER LM3900N

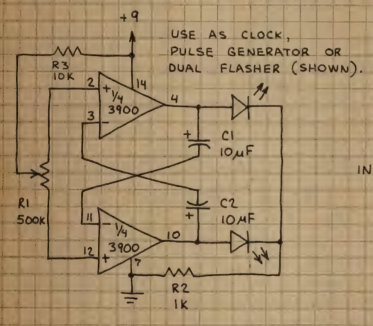
FROM SINGLE POLARITY LESS GAIN (70 dB) POWER SUPPLY. BUT WIDER BANDWIDTH (25 MHZ AT GAIN OF I) THAN THE LM324 QUAD OP-AMP. NOTE STANDARD POWER SUPPLY PIN LOCATIONS. CAUTION: SHORTING THE OUTPUTS DIRECTLY TO V+ OR GROUND OR REVERSED POWER CONNECTIONS MAY DAMAGE THIS CHIP.

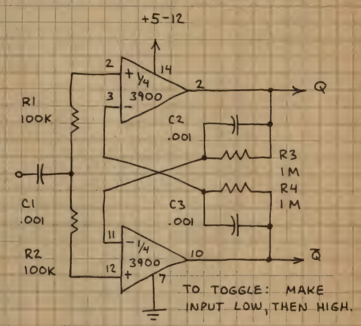


NOTE: DO NOT SUBSTITUTE FOR OTHER OP-AMPS.

MULTIVIBRATOR ASTABLE

TOGGLE FLIP-FLOP

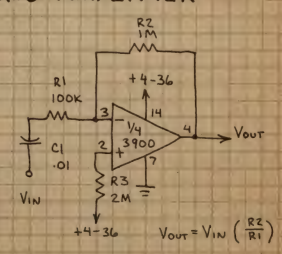




FUNCTION GENERATOR

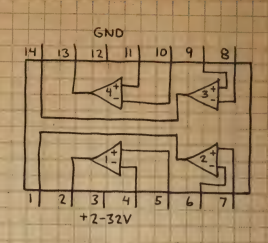
R3 33 K +9 DI IN914 CZ .05 RI. 22 IM 3900 100K 2 3900 CI .01 IM **R5** RAMP PULSE FREQUENCY = 1.2 KHZ

XIO AMPLIFIER

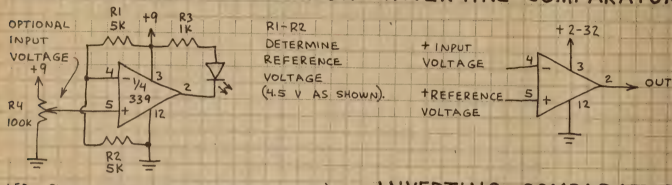


QUAD COMPARATOR LM339 (276-1712)

FOUR INDEPENDENT VOLTAGE COMPARATORS
IN A SINGLE PACKAGE. NOTE THAT
A SINGLE POLARITY POWER SUPPLY
IS REQUIRED. (MOST COMPARATORS ARE
DESIGNED PRIMARILY FOR DUAL SUPPLY
OPERATION.) NOTE UNUSUAL LOCATION OF THE
SUPPLY PINS. COMPARATORS MAY OSCILLATE
IF OUTPUT LEAD IS TOO CLOSE TO INPUT LEADS.
GROUND ALL PINS OF UNUSED COMPARATORS.



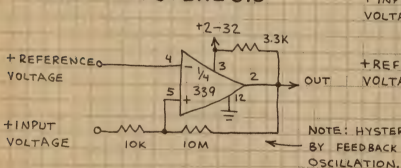
NON-INVERTING COMPARATOR INVERTING COMPARATOR



FALLS BELOW REFERENCE VOLTAGE (PIN 5)

INVERTING COMPARATOR WITH HYSTERESIS

NON-INVERTING COMPARATOR WITH HYSTERESIS



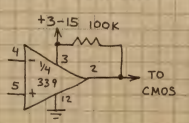
+ INPUT
VOLTAGE

+ REFERENCE
OUT | VOLTAGE | IM | IM = IM
NOTE: HYSTERESIS PROVIDED
BY FEEDBACK RESISTOR STOPS

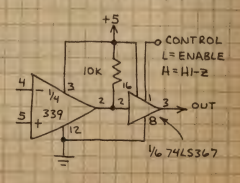
TTL DRIVER

IOK

CMOS DRIVER



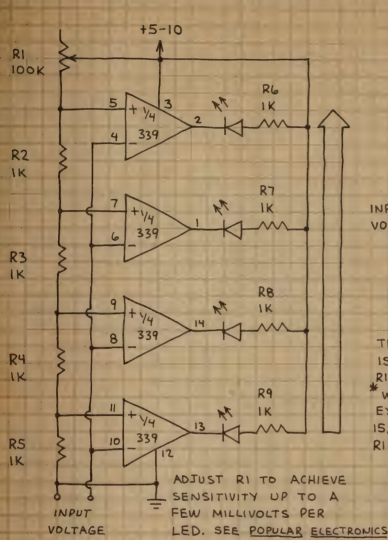
3-STATE OUTPUT

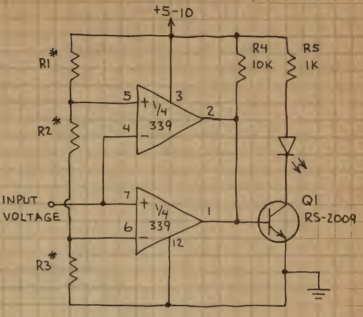


QUAD COMPARATOR (CONTINUED)

LED BARGRAPH READOUT

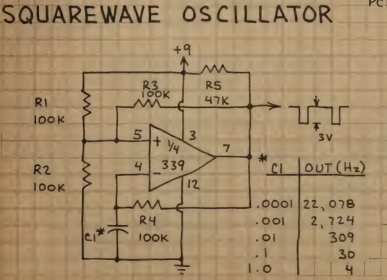
WINDOW COMPARATOR



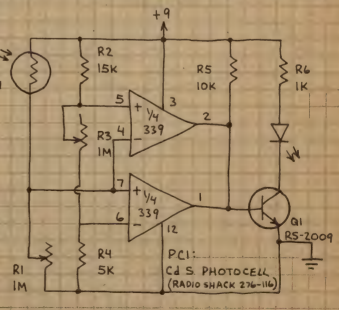


THE LED GLOWS WHEN THE INPUT VOLTAGE IS WITHIN THE WINDOW DETERMINED BY RI-R3. THE WINDOW IS 4-8 MILLIVOLTS WIDE *WHEN RI 5000, R2=12000 AND R3=1M. IT EXTENDS FROM 1.5-4.2 VOLTS WHEN RI AND R3=15,0000 AND R2=25,0000. USE POTS FOR RI-R3 FOR A FULLY ADJUSTABLE WINDOW.

PROGRAMMABLE LIGHT METER



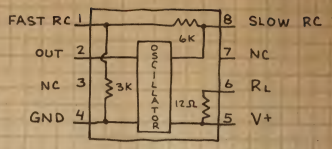
(SEPT. 1978, pp. 92-97).



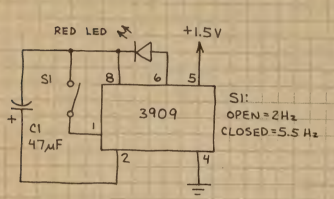
ADJUST RI AND R3 SO LED GLOWS WHEN LIGHT AT PCI IS ABOVE OR BELOW ANY DESIRED LEVEL.

LED FLASHER /OSCILLATOR 3909

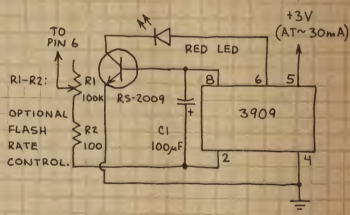
EASIEST TO USE IC IN THIS NOTEBOOK. FLASHES LEDS OR CAN BE USED AS TONE SOURCE. WILL DRIVE SPEAKER DIRECTLY. WILL FLASH A RED LED WHEN VIS ONLY 1.3 VOLTS.



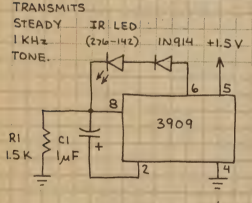
LED FLASHER

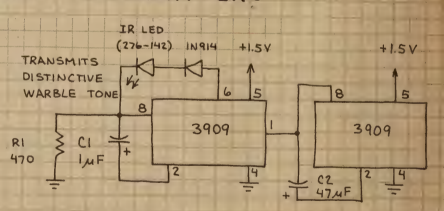


POWER FLASHER

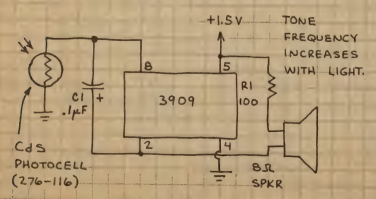


INFRARED TRANSMITTERS

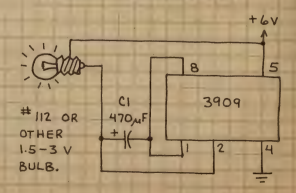




LIGHT CONTROLLED TONE

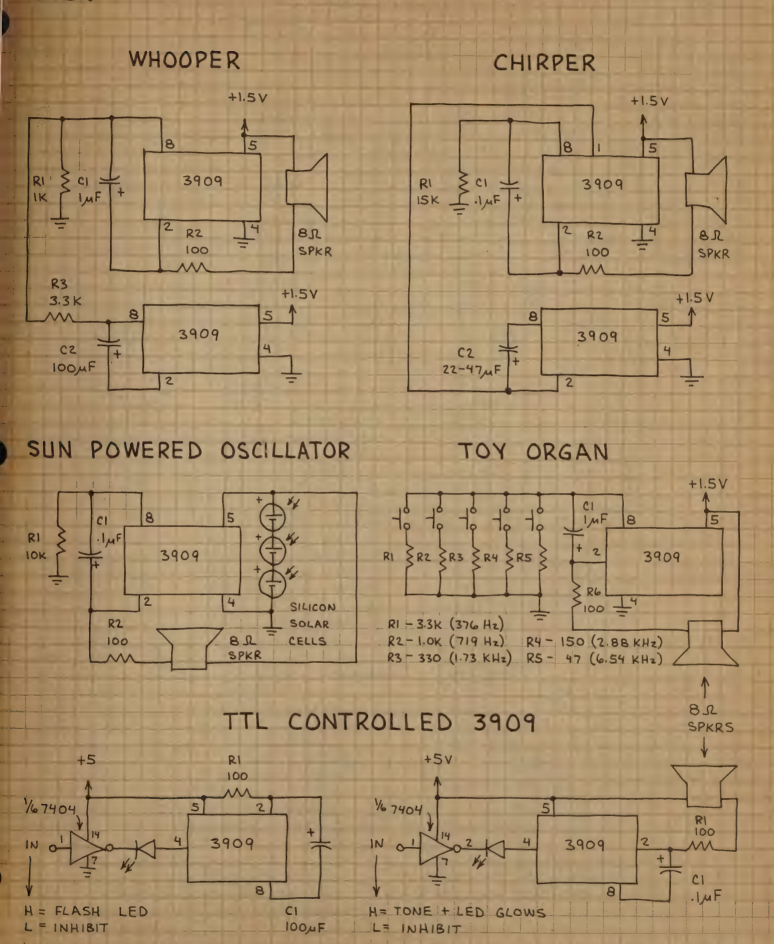


LAMP FLASHER



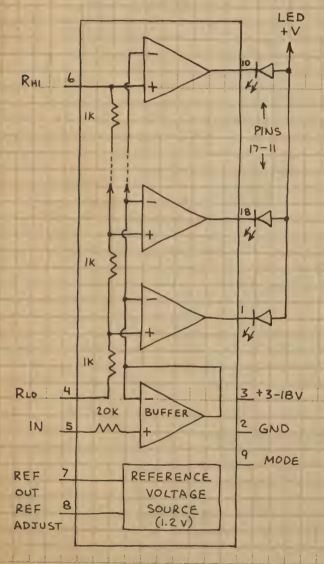
88

LED FLASHER/OSCILLATOR (CONTINUED) 3909

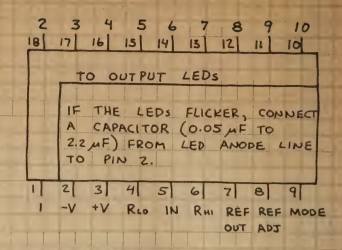


DOT/BAR DISPLAY DRIVER LM3914N

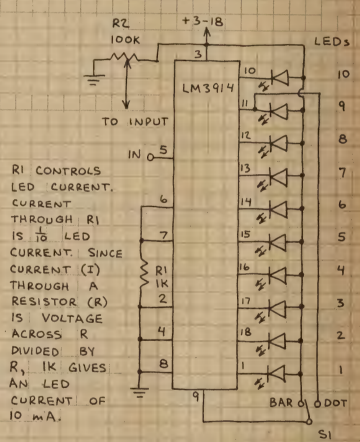
ONE OF THE MOST IMPORTANT CHIPS IN THIS NOTEBOOK. LIGHTS UP TO 10 LEDS 1-OF-10 LEDS OR (BAR MODE) (DOT MODE) IN RESPONSE TO AN INPUT VOLTAGE. CHIP CONTAINS VOLTAGE DIVIDER A AND 10 COMPARATORS THAT TURN ON IN SEQUENCE AS INPUT VOLTAGE RISES. HERE'S A SIMPLIFIED VERSION OF THE CIRCUIT:



RHI AND RLO ARE THE ENDS OF THE DIVIDER CHAIN. THE REFERENCE VOLTAGE OUTPUT (REF OUT) IS 1.2-1.3 VOLTS. CONNECT PIN 9 TO PIN II FOR DOT MODE OR +V FOR BAR MODE.

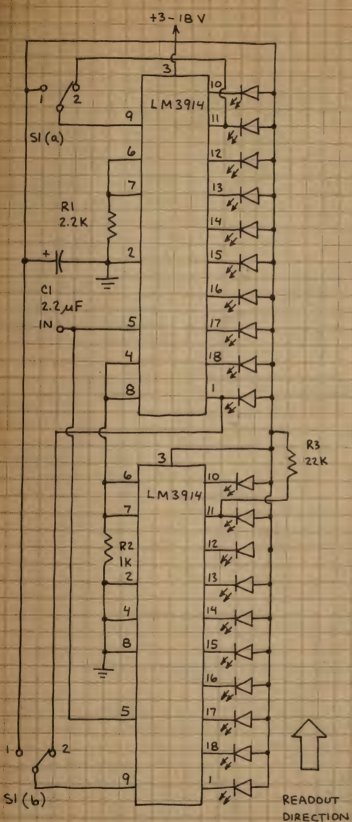


DOT/BAR DISPLAY



WHEN +V = +3-18 VOLTS, THE READOUT
RANGE IS 0.13 - 1.30 VOLTS, TO
CHANGE RANGE TO 0.1-1.0 VOLT
(0.1 VOLT PER LED), INSERT A 5K
POTENTIOMETER BETWEEN PINS 6
AND 7. CONNECT VOLTMETER
ACROSS PINS 5 AND 8 AND ADJUST
R2 FOR 1 VOLT AT PIN 5. THEN
ADJUST IK POT UNTIL LED 10 GLOWS
REPEAT THIS PROCEDURE FOR 0.1
VOLT AT PIN 5 AND LED 1. OK
TO REPLACE THE IK POT WITH A
FIXED RESISTOR OF THE PROPER
VALUE.

DOT/BAR DISPLAY DRIVER (CONTINUED)



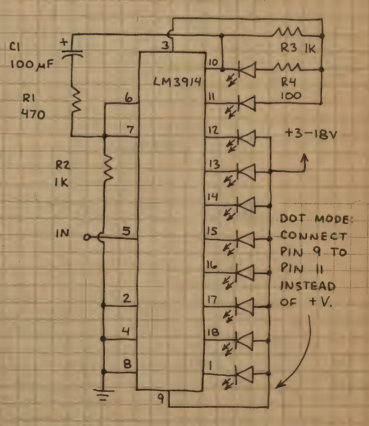
THE CIRCUITS ON THIS PAGE ARE ADAPTED FROM NATIONAL SEMICONDUCTOR'S LM3914 LITERATURE. BOTH WORK WELL.

20-ELEMENT READOUT

THIS CIRCUIT SHOWS HOW TO CASCADE 2 OR MORE LM3914'S. WHEN + V = 5 VOLTS, THE READOUT RANGE IS O.14 V TO 2.7 V. HIGHEST ORDER LED STAYS ON DURING OVERRANGE. AVOID SUBSTITUTIONS FOR RI, RZ AND R3.

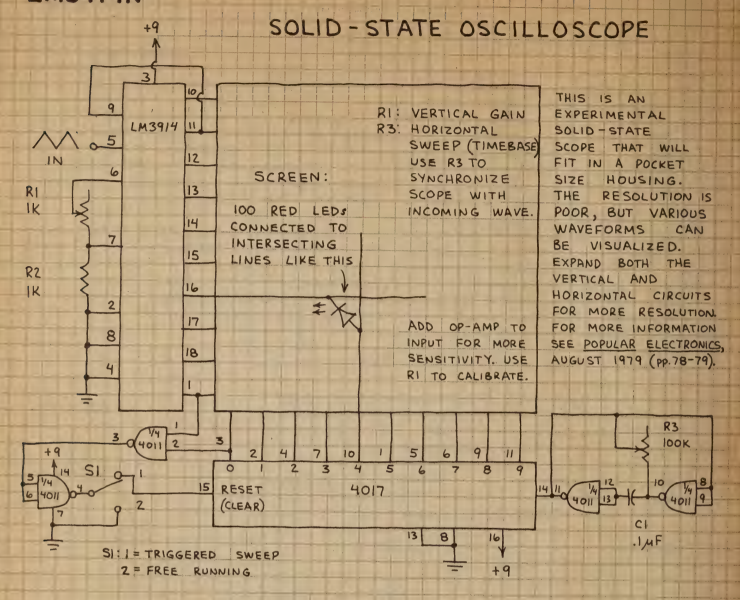
SI IS THE MODE SWITCH. USE A
DPDT TOGGLE. POSITION I SELECTS
BAR AND POSITION Z SELECTS DOT.
OMIT SI IF ONLY ONE MODE IS
REQUIRED. SIMPLY WIRE IN THE
CORRECT CONNECTIONS.

FLASHING BAR READOUT

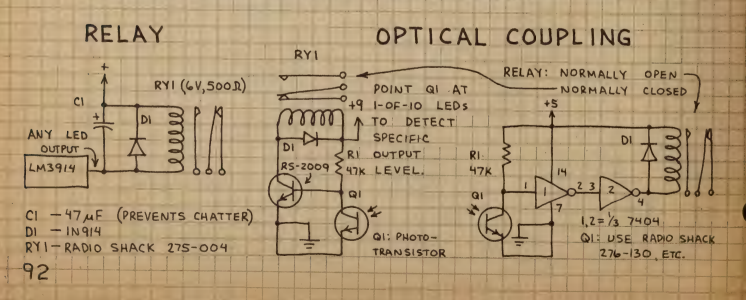


WHEN ALL 10 LEDS ARE ON THE DISPLAY FLASHES. OTHERWISE THE LEDS DO NOT FLASH. INCREASE CI TO SLOW FLASH RATE.

DOT/BAR DISPLAY DRIVER (CONTINUED)

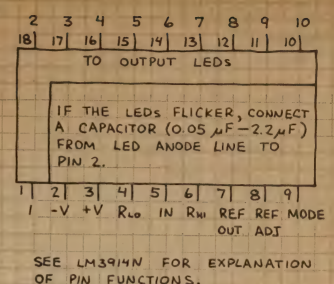


USING THE LM3914 AS A CONTROLLER:

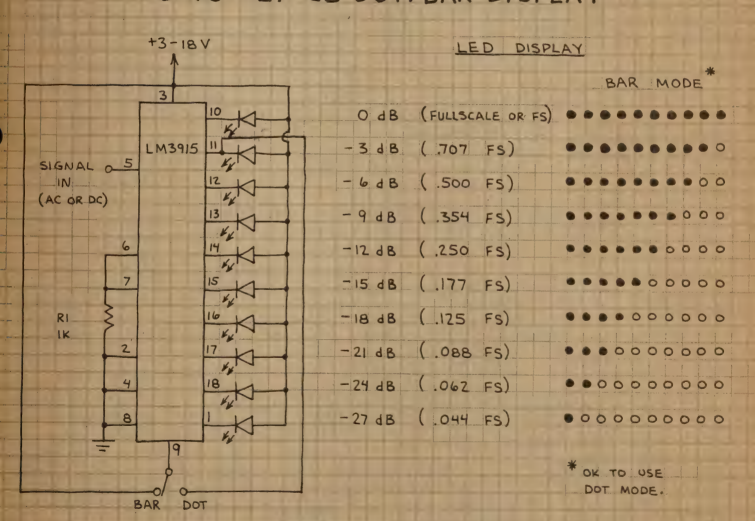


DOT/BAR DISPLAY DRIVER LM3915N

LOGARITHMIC VERSION OF THE
LM3914 N. THE LM3914 N USES
A STRING OF IK RESISTORS
AS A VOLTAGE DIVIDER WITH
LINEARILY SCALED DIVISIONS.
THE VOLTAGE DIVIDER RESISTORS
OF THE LM3915N ARE SCALED
TO GIVE A -3 dB INTERVAL
FOR EACH OUTPUT. THIS CHIP
IS IDEAL FOR VISUALLY MONITORING THE AMPLITUDE OF
AUDIO SIGNALS.



O TO -27 dB DOT/BAR DISPLAY



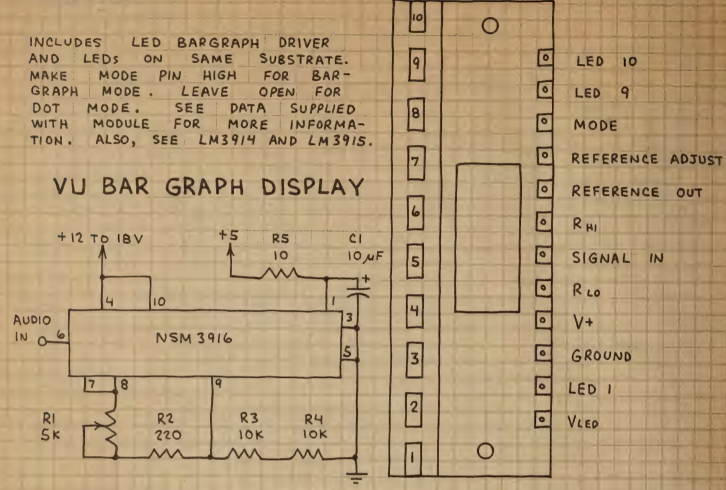
THE INPUT SIGNAL CAN BE CONNECTED

DIRECTLY TO PINS WITHOUT RECTIFICATION,

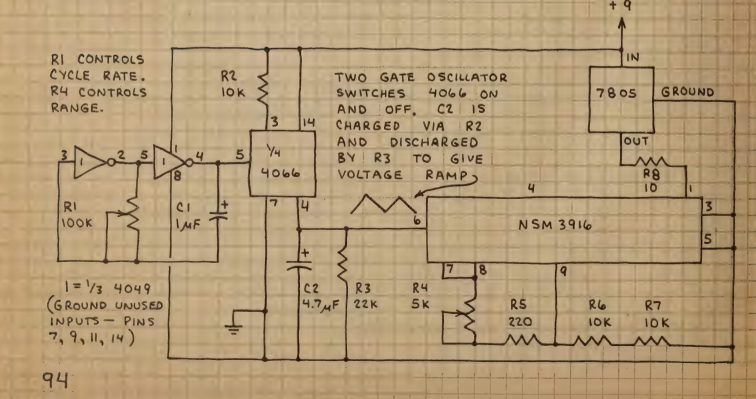
LIMITING OR AC COUPLING. SEE THE

LM3914N FOR MORE IDEAS AND TIPS.

LED VU METER MODULE NSM3916

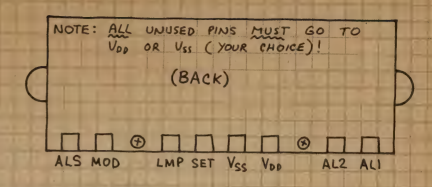


BACK AND FORTH FLASHER

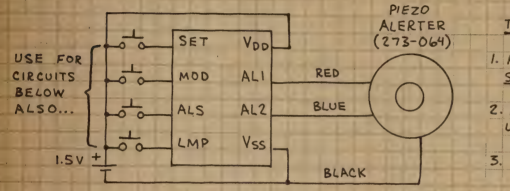


PCIM-191 COCK MODULE

COMPLETE CLOCK MODULE.
REQUIRES ONLY 1.5 VOLT
CELL AND SWITCHES.
FOR COMPLETE INFORMATION
SEE DATA SUPPLIED WITH
MODULE. VDD MUST NOT
EXCEED 1.6 VOLTS!



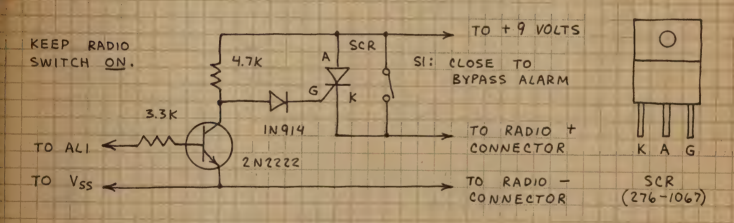
ALARM CLOCK



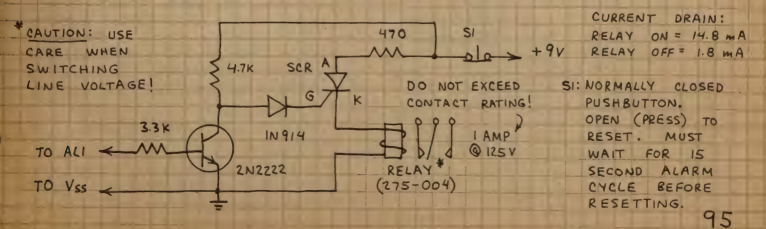
TO SET ALARM :

- 1. PRESS ALS TWICE; PRESS SET UNTIL HOUR APPEARS.
- 2. PRESS ALS; PRESS SET UNTIL MINUTES APPEAR.
- 3. PRESS ALS.

ALARM CLOCK RADIO



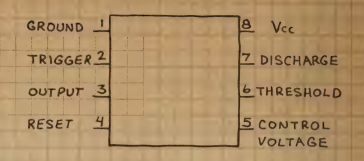
CLOCK CONTROLLED RELAY



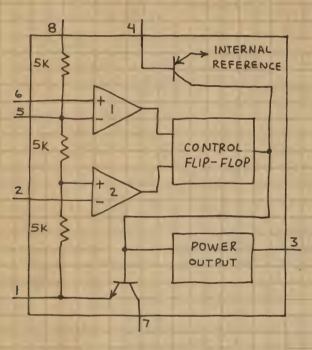
TIMER

555

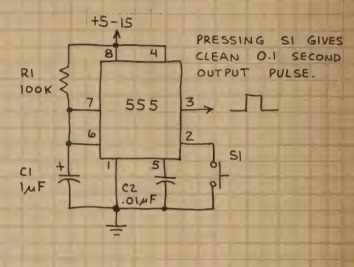
THE FIRST AND STILL THE POPULAR TIMER MOST IC AS OPERATES OR AN ASTABLE TIMER THE 556 MULTIVIBRATOR. ON ONE CHIP. TWO 555 CIRCUITS



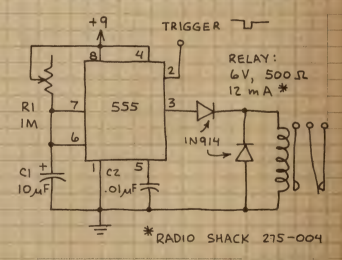
555 EQUIVALENT CIRCUIT BOUNCELESS SWITCH



1 AND Z ARE COMPARATORS. CIRCUIT CAN BE MADE FROM INDIVIDUAL PARTS AS SHOWN ... BUT 555 IS MUCH SIMPLER.

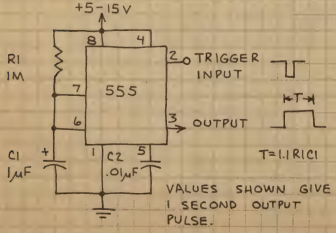


TIMER PLUS RELAY



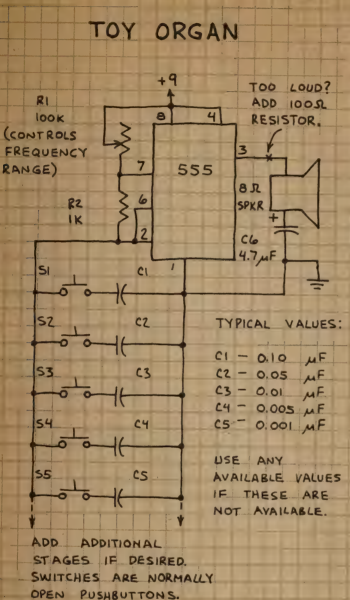
VALUES OF RI AND CI SHOWN WILL PULL RELAY IN FOR UP TO ABOUT II SECONDS. USE POINTER KNOB AND PAPER SCALE TO HELP CALIBRATE CIRCUIT. USES IN-CLUDE DARKROOM TIMING. CIRCUIT CAN BE TRIGGERED BY A NEGATIVE PULSE OR WITH A PUSHBUTTON SWITCH ACROSS PINS | AND Z.

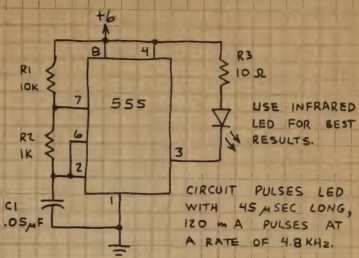
ONE-SHOT TIMER



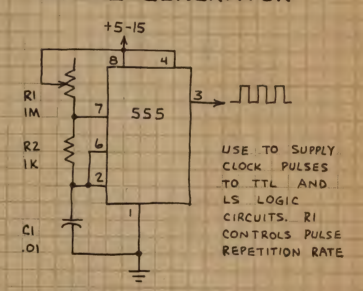
TIMER (CONTINUED) 555

LED TRANSMITTER

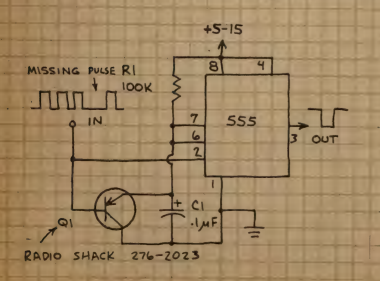




PULSE GENERATOR



MISSING PULSE DETECTOR

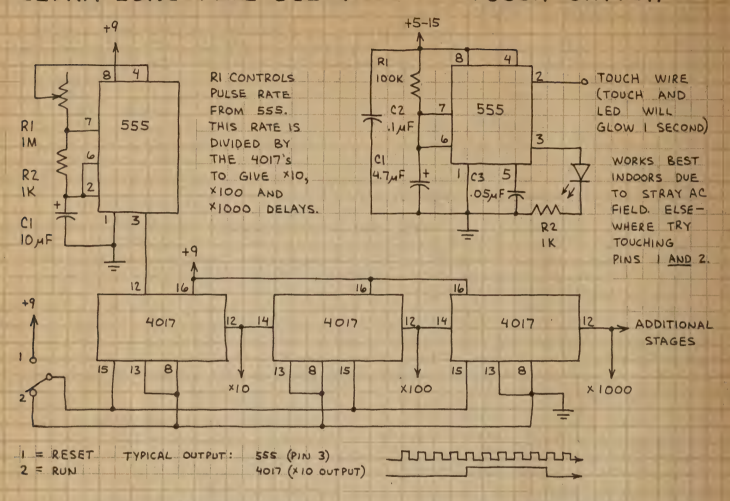


THIS CIRCUIT IS A ONE-SHOT THAT IS CONTINUALLY RETRIGGERED BY INCOMING PULSES. A MISSING OR DELAYED PULSE THAT PREVENTS RETRIGGERING BEFORE A TIMING CYCLE IS COMPLETE CAUSES PIN 3 TO GO LOW UNTIL A NEW INPUT PULSE ARRIVES. RI AND CI CONTROL RESPONSE TIME. USE IN SECURITY ALARMS, CONTINUITY.

TIMER (CONTINUED) 555

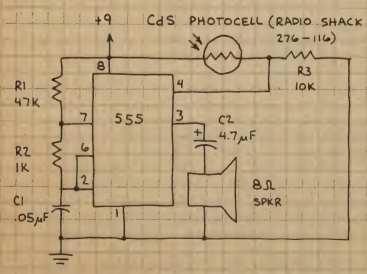
ULTRA-LONG TIME DELAY

TOUCH SWITCH

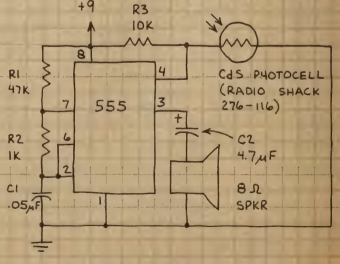


LIGHT DETECTOR

DARK DETECTOR



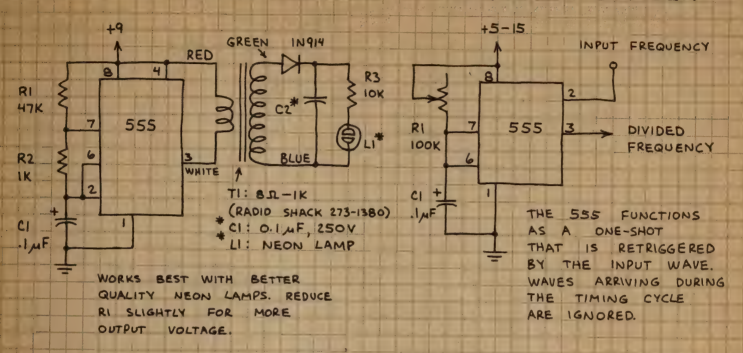
PRODUCES WARNING TONE WHEN LIGHT STRIKES PHOTOCELL. MAKES A GOOD OPEN DOOR ALARM FOR REFRIGERATOR OR FREEZER.



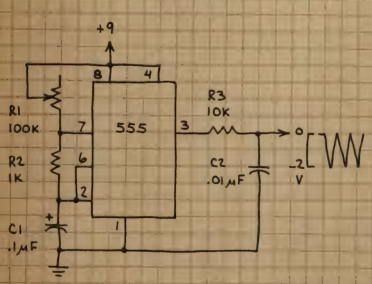
SILENT WHEN LIGHT STRIKES PHOTOCELL.
REMOVE LIGHT AND TONE SOUNDS. FASTER
RESPONSE THAN ADJACENT CIRCUIT.

NEON LAMP POWER SOURCE

FREQUENCY DIVIDER

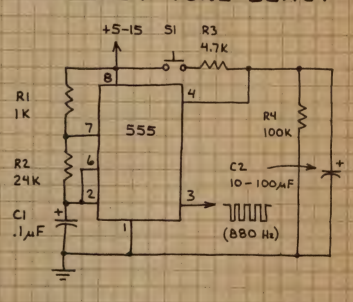


TRIANGLE WAVE



ADJUST RI TO PROVIDE UP TO
ID KHZ. OUTPUT FREQUENCY
THIS HIGH PRODUCES CLOSELY
SPACED TRIANGLE WAVES. THE
WAVES ARE SEPARATED AT SLOWER
FREQUENCIES (VVVV).

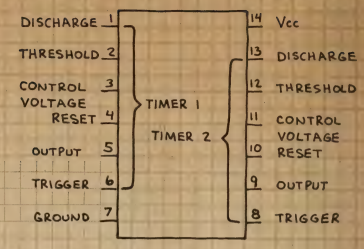
ONE-SHOT TONE BURST



PRESS SI AND STEADY OUTPUT
FREQUENCY APPEARS AT PIN 3.
RELEASE SI AND OUTPUT FREQUENCY
CONTINUES UNTIL CZ IS
DISCHARGED BY R4. INCREASE
CZ (OR R4) TO INCREASE LENGTH
OF THE BURST. CHANGE FREQUENCY
OF TONE BURST VIA R2 OR CI.

DUAL TIMER

CONTAINS TWO INDEPENDENT
TIMERS ON A SINGLE CHIP.
BOTH TIMERS ARE IDENTICAL
TO THE 555. ALL THE
APPLICATION CIRCUITS CAN
ALSO BE BUILT WITH TWO 555'S.
THIS PIN CROSS REFERENCE WILL
SIMPLIFY SUBSTITUTING TWO
555'S FOR A 556 OR HALF
A 556 FOR A 555:



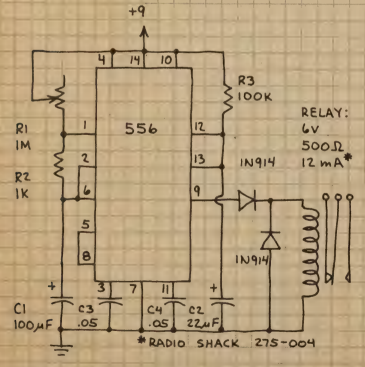
TONE

SOURCE

3-STATE

FUNCTION	555	556(1)	556(2)
GROUND	1	7	7
TRIGGER	2	6	8
OUTPUT	3	5	9
RESET	4	4	10
CONTROL V	5	3	11
THRESHOLD	6	2	12
DISCHARGE	7		13
Vcc	8	14	14

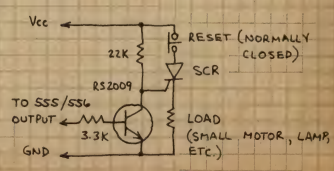
INTERVAL TIMER



TIMER I IS CONNECTED AS ASTABLE
OSCILLATOR. TIMER 2 IS A ONE-SHOT
RELAY DRIVER. I FIRES 2 ONCE EACH
CYCLE. 2 PULLS RELAY IN FOR 3-5 SECONDS.

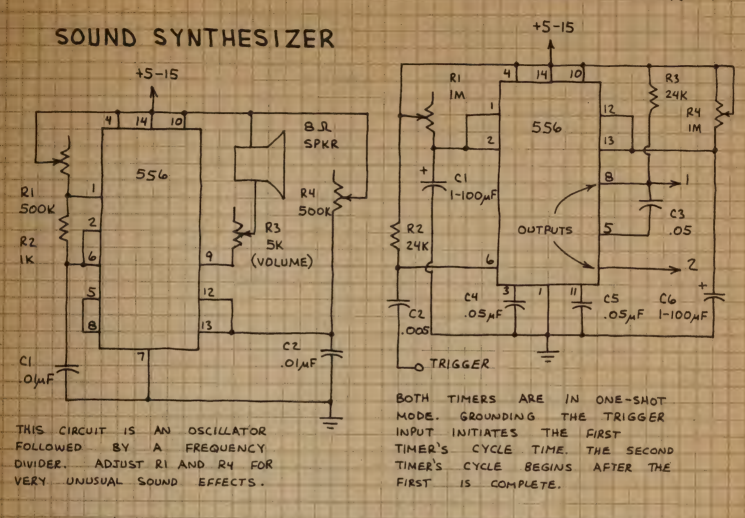
14 R4 5K 5 RI 2.2 K 556 R5 5 R2 5K IDOK R3 IDOK C4 .IMF RA CI SPKR R6 270 SI: 1- TWO TONE MUMIL TOMORT 2- STEADY TONE 3- TONE BURST Monume מתחתחווו :

555/556 SCR OUTPUT

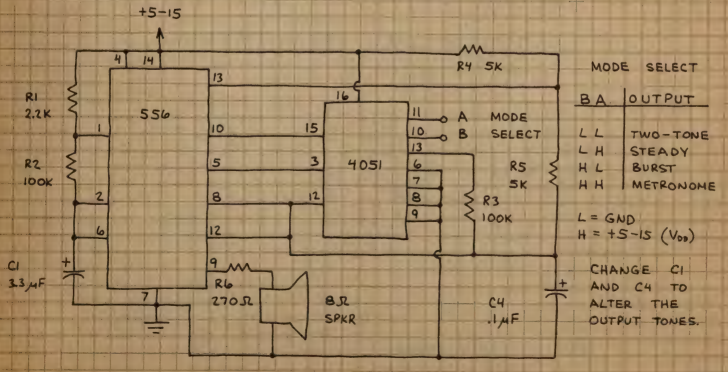


DUAL TIMER (CONTINUED)

TWO-STAGE TIMER

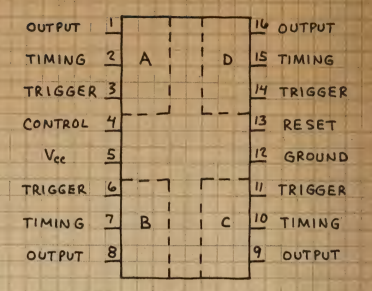


PROGRAMMABLE 4-STATE TONE GENERATOR

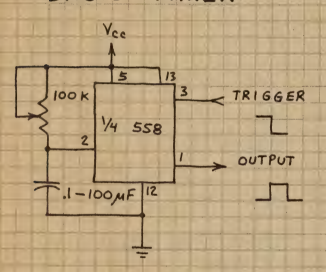


QUAD TIMER 558

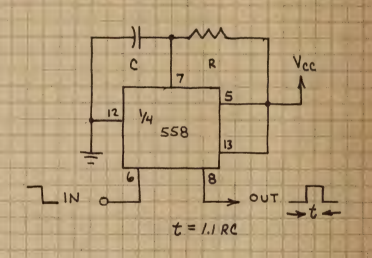
CONTAINS FOUR INDEPENDENT
MONOSTABLE TIMERS. EACH
TIMER IS SIMILAR TO PART
OF A 555 TIMER. ASTABLE
OPERATION POSSIBLE WITH ONE
TIMER. Vcc = +4.5 TO 18 VOLTS.
CONTROL AND RESET PINS
ARE COMMON.



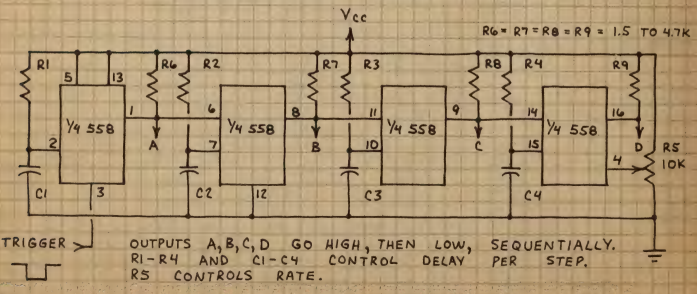
BASIC TIMER



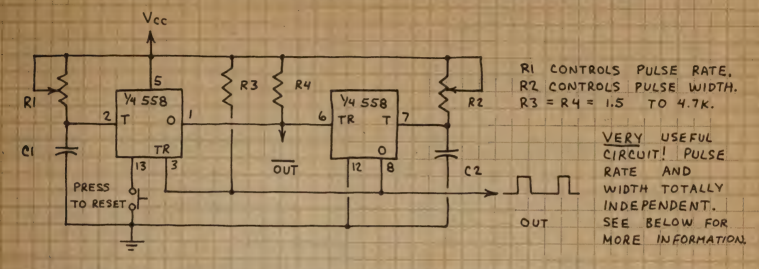
ONE - SHOT



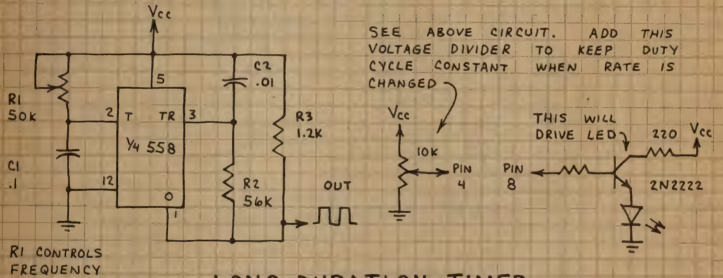
PROGRAMMABLE SEQUENCER



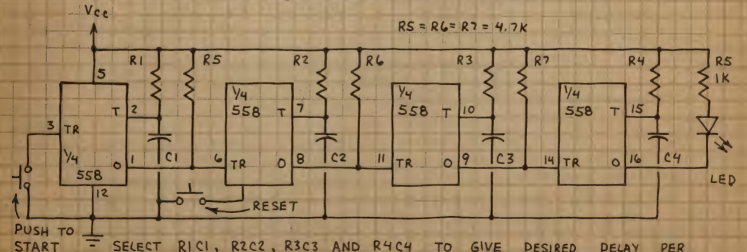
FULLY ADJUSTABLE PULSE GENERATOR



SIMPLE OSCILLATOR FIXED DUTY CYCLE PULSER



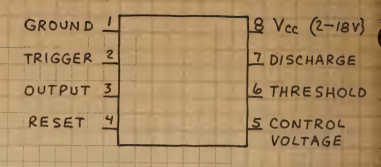
LONG DURATION TIMER



SELECT RICI, R2C2, R3C3 AND R4C4 TO GIVE DESIRED DELAY PER STAGE. DELAY = R & C. TOTAL DELAY = SUM OF ALL STAGES. LED TURNS OFF, AFTER TIME DELAY AND TURNS ON AGAIN.

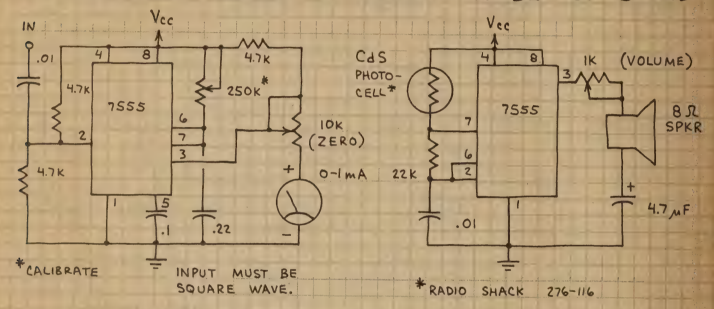
TIMER 7555

CMOS VERSION OF THE LOW POWER 555. VERY CONSUMPTION. WIDER SUPPLY VOLTAGE RANGE. TIMING LONGER CYCLES. CAUTION: APPLY POWER TO 7555 BEFORE CONNECTING EXTERNAL CIRCUIT.

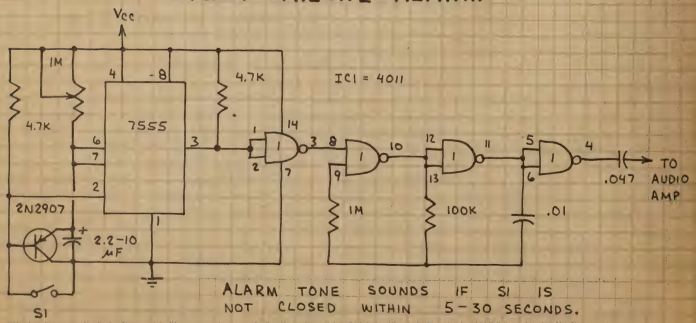


FREQUENCY METER

LIGHT PROBE FOR BLIND

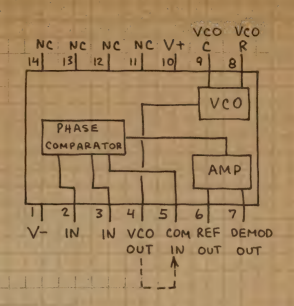


EVENT FAILURE ALARM

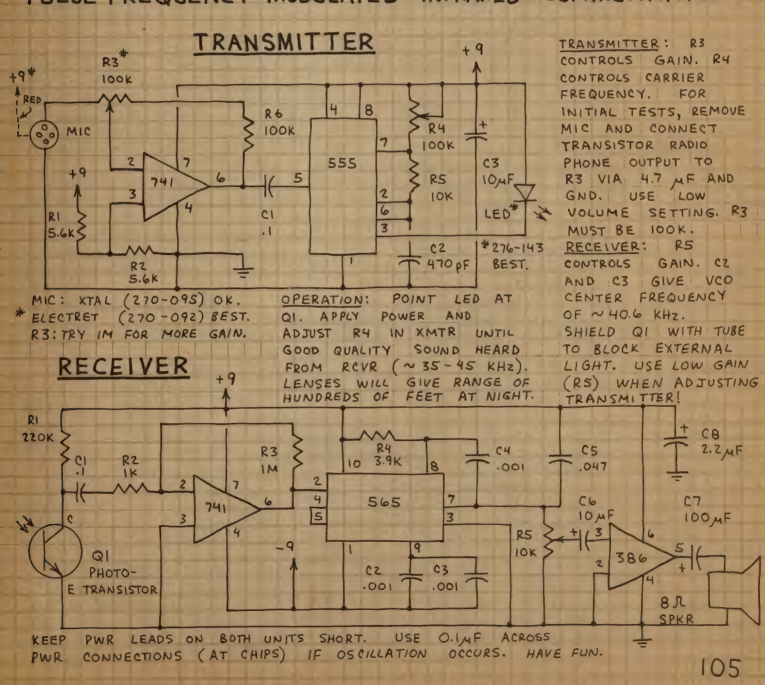


PHASE-LOCKED LOOP

SOPHISTICATED ANALOG SYSTEM FLUCTUATING AUTOMATICALLY TRACKS VOLTAGE CONTROLLED SIGNAL .. FREQUENCY OSCILLATOR (VCO) VOLTAGE FROM OUTPUT VCO FREQUENCY THIS CAUSES COMPARATOR. INPUT MOVE TOWARD SIGNAL . VOLTAGE OUTPUT COMPARATOR FOR AMPLIFIED AND AVAILABLE APPLICATIONS ... AS SHOWN COMMUNICATIONS BELOW. SEE RADIO SHACK DATA BOOK FOR MORE INFORMATION.



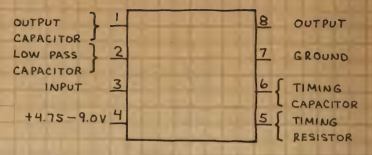
PULSE-FREQUENCY-MODULATED INFRARED COMMUNICATOR



TONE DECODER

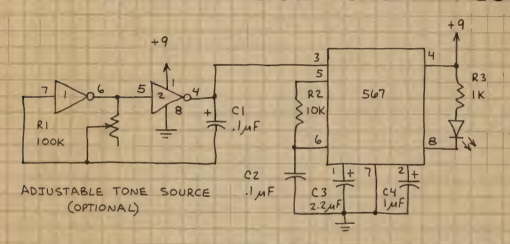
567

CONTAINS A PHASE-LOCKED LOOP PIN 8 GOES LOW WHEN THE INPUT MATCHES THE CHIP'S CENTER FREQUENCY (fo). THE LATTER FREQUENCY IS SET BY THE TIMING RESISTOR AND CAPACITOR (RAND C) (1.1) ÷ (RC). BETWEEN 2K-20K. THE 567 CAN BE ADJUSTED TO DETECT INPUT BETWEEN O. OI HZ TO SOOKHZ. NOTE: I SECOND OR MORE MAY BE REQUIRED FOR THE 567 TO LOCK ON TO FREQUENCY INPUTS! SEE THIS CHIP'S SPECIFICATIONS FOR MORE INFORMATION.



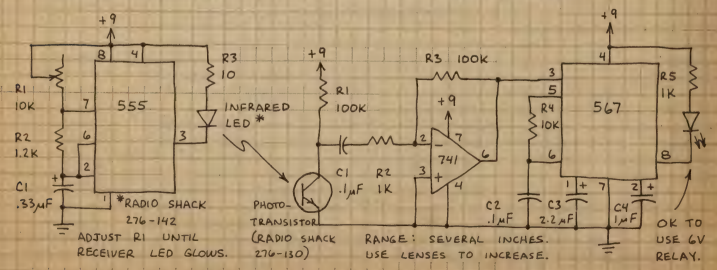
THE VALUE IN MICROFARADS OF THE LOW PASS CAPACITOR SHOULD BE N / fo WHERE N RANGES BETWEEN 1300 (FOR UP TO 14% fo DETECTION BANDWIDTH) TO 62,000 (UP TO 2% fo DETECTION BANDWIDTH). THE OUTPUT CAPACITOR SHOULD HAVE ABOUT TWICE THE CAPACITANCE OF THE LOW PASS FILTER CAPACITOR.

BASIC TONE DETECTOR CIRCUIT



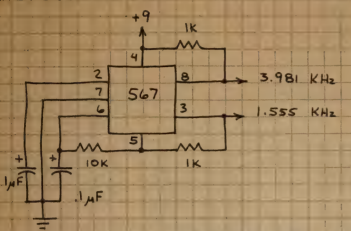
THIS CIRCUIT IS
HANDY FOR LEARNING
TONE DECODER
BASICS. THE 567
PORTION CAN BE
USED IN MANY
DIFFERENT APPLICATIONS
(SEE BELOW). THE
PREDICTED FO IS
1.1 KHz. THE TEST
CIRCUIT FO WAS 1.3 KHz.

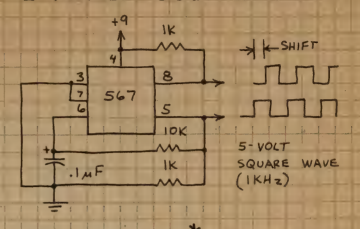
INFRARED REMOTE CONTROL SYSTEM TRANSMITTER RECEIVER



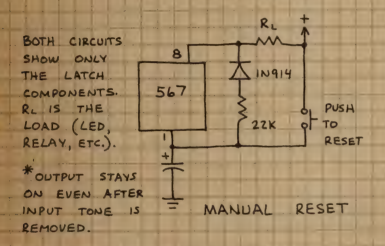
2-FREQUENCY OSCILLATOR

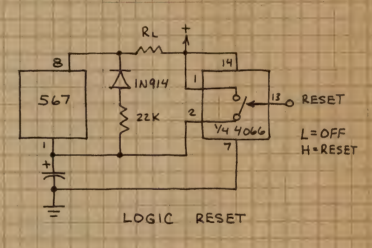
2-PHASE OSCILLATOR



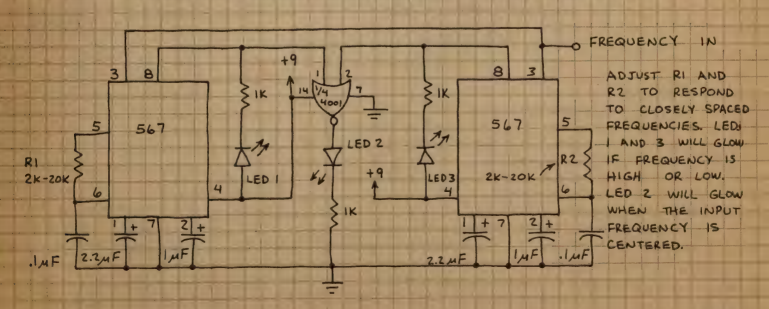


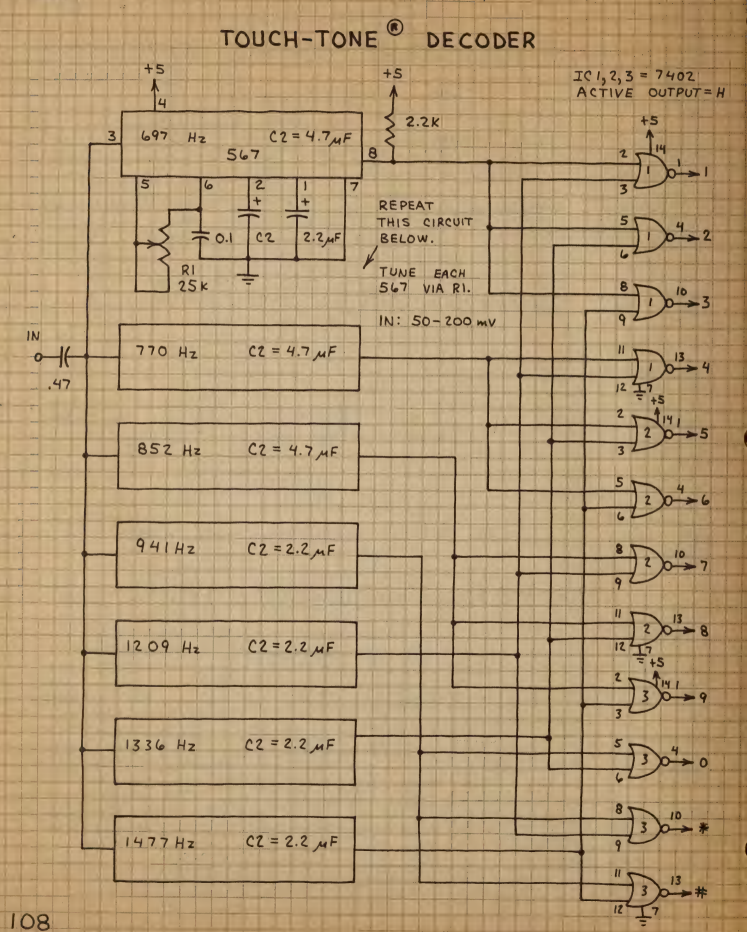
LATCHING THE 567 OUTPUT



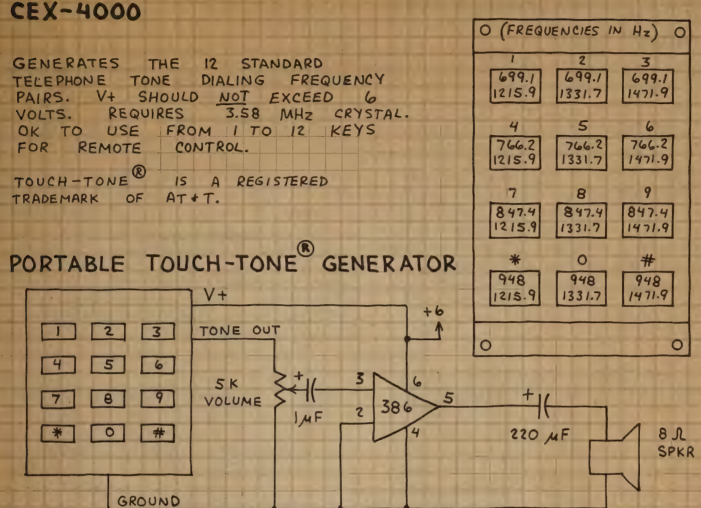


NARROW BAND FREQUENCY DETECTOR

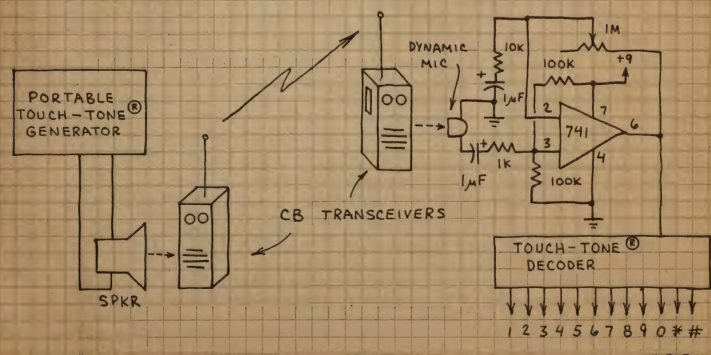




12-KEY PUSHBUTTON TONE MODULE

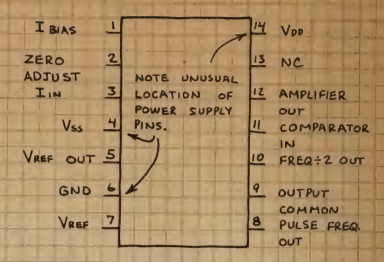


REMOTE CONTROL



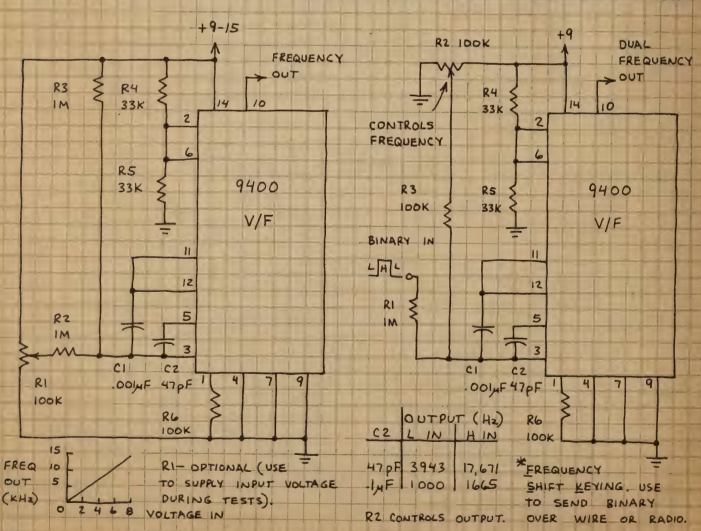
VOLTAGE-TO-FREQUENCY FREQUENCY-TO-VOLTAGE CONVERTER 9400 (276-1790)

IN VOLTAGE-TO-FREQUENCY (V-F) MODE, AN INPUT VOLTAGE WHICH HAS BEEN CONVERTED INTO A CURRENT BY A RESISTOR AT PIN TRANSFORMED PROPORTIONAL FREQUENCY. IN FREQUENCY - TO - VOLTAGE MODE PREQUENCY AT PIN II IS CONVERTED INTO A PROPORTIONAL VOLTAGE . CHIP CAN BE OPERATED A SINGLE OR DUAL POLARITY POWER SUPPLY.



CAUTION: THIS CHIP INCORPORATES
BOTH BIPOLAR AND CMOS CIRCUITRY.
THEREFORE CMOS HANDLING
PRECAUTIONS MUST BE FOLLOWED
TO AVOID PERMANENT DAMAGE.

BASIC VIF CONVERTER FSK* DATA TRANSMITTER



VOLTAGE-TO-FREQUENCY (CONTINUED) FREQUENCY-TO-VOLTAGE

CONVERTER 9400

AUDIO FREQUENCY METER

INPUT FREQUENCY MUST

CROSS O VOLT. WORKS UP

TO 25 KHz R2 IS ZERO

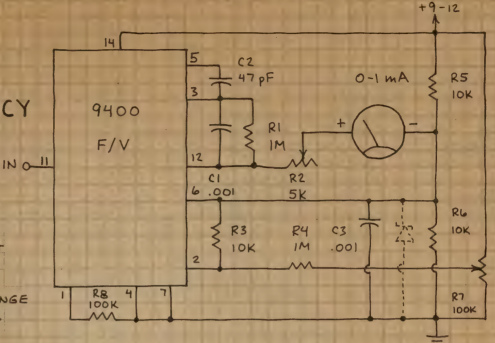
ADJUST FOR METER. ADJUST

R7 TO GIVE MAXIMUM

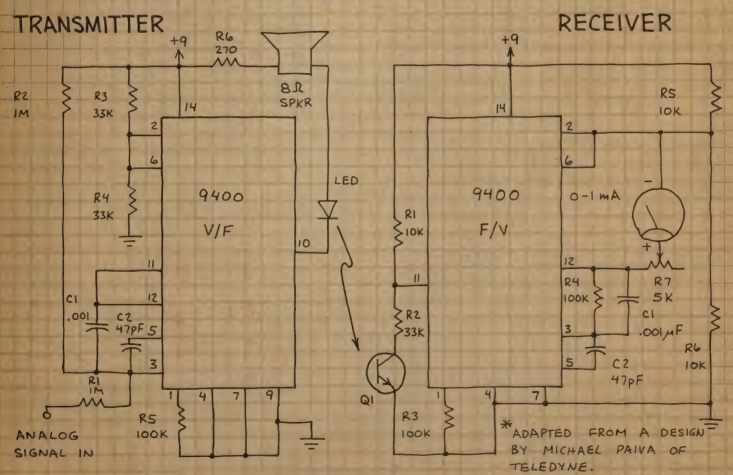
READING AT 25 KHz IN.

FOR MORE STABILITY, CHANGE

R6 TO 6-V ZENER DIODE.



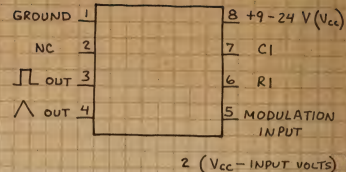
ANALOG DATA TRANSMISSION SYSTEM*



THE SPKR IS OPTIONAL BUT MAY PROVE HELPFULL DURING INITIAL TESTING. USE AN INFRARED LED (RADIO SHACK 276-142). QI CAN BE THE PHOTOTRANSISTOR SUPPLIED WITH THE LED OR RADIO SHACK 276-130. R7 IN THE RECEIVER IS ZERO ADJUST.

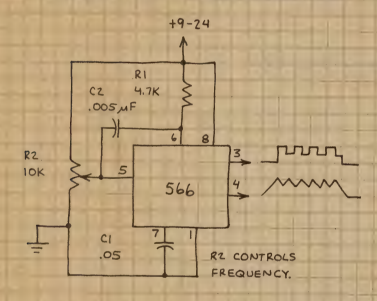
VOLTAGE CONTROLLED OSCILLATOR (VCO) 566

VERY STABLE, EASY TO USE TRIANGLE AND SQUARE WAVE OUTPUTS. RI AND CI CONTROL FREQUENCY. CENTER VOLTAGE AT PIN 5 VARIES FREQUENCY. IMPORTANT: OUTPUT WAVE NOT FALL TO O VOLT! AT 12 VOLTS (PIN 8), FOR EXAMPLE, TRIANGLE OUTPUT CYCLES BETWEEN +4 AND +6 VOLTS. SQUARE OUTPUT CYCLES BETWEEN +6 AND + 11.5 VOLTS.

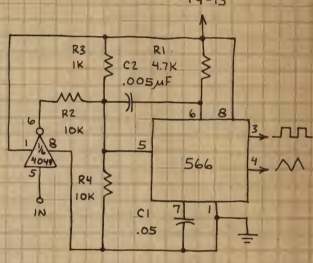


CENTER FREQUENCY = 2 (VCC - INPUT VOLTS)

FUNCTION GENERATOR



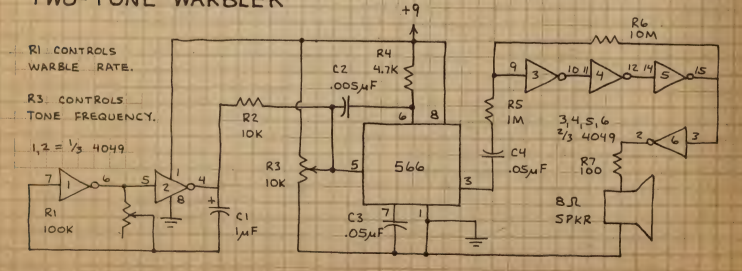
FSK GENERATOR *



* FSK MEANS FREQUENCY SHIFT KEYING.

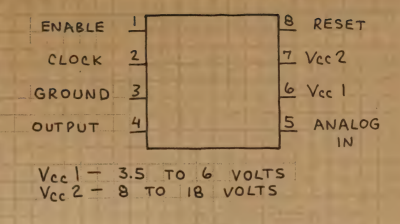
IN OUTPUT USE TO TRANSMIT BINARY
DATA OVER TELEPHONE
L 1.5 KHz LINES OR STORE BINARY
H 3.0 KHz DATA ON MAGNETIC TAPE.
VCC = 9 VOLTS.

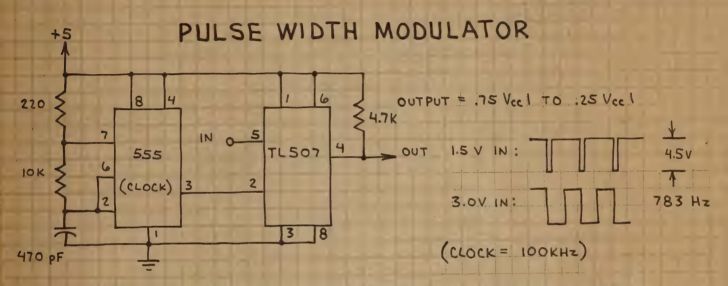
TWO-TONE WARBLER



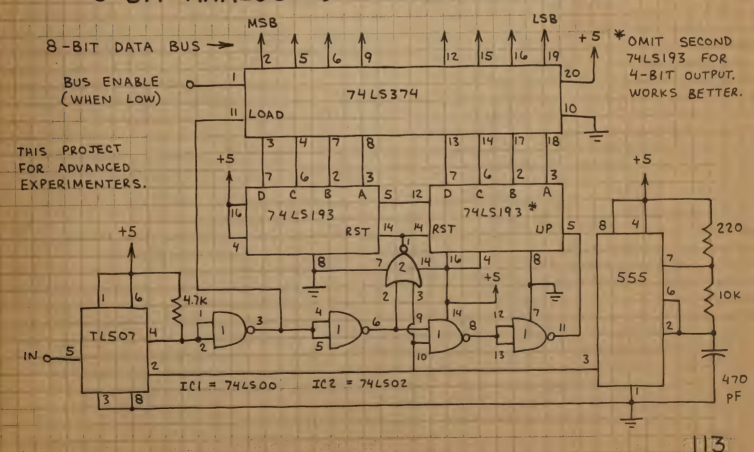
ANALOG-TO-DIGITAL CONVERTER TL507

PROVIDES ANALOG -TO-CONVERSION FOR DIGITAL CAN MICROPROCESSORS. OR 8-BIT 4-BIT PROVIDE EXTERNAL OUTPUT WITH COUNTER PLUS STEERING GOOD MAKES LOGIC. WIDTH MODULATOR. PULSE NOTE: USE Vcc 1 OR Vcc 2.





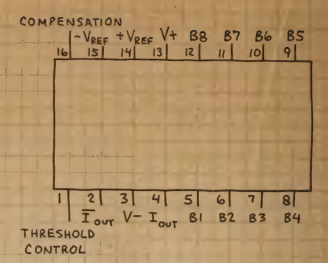
8-BIT ANALOG-TO- DIGITAL CONVERTER

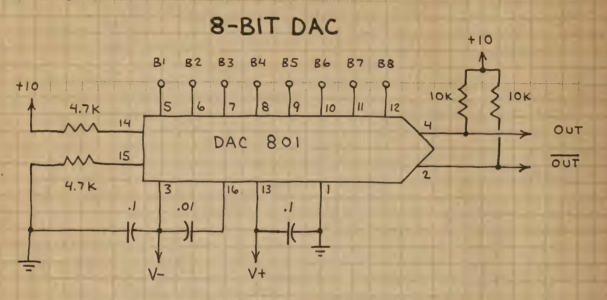


8-BIT DIGITAL-TO-ANALOG COMPENSATION CONVERTER DAC 801

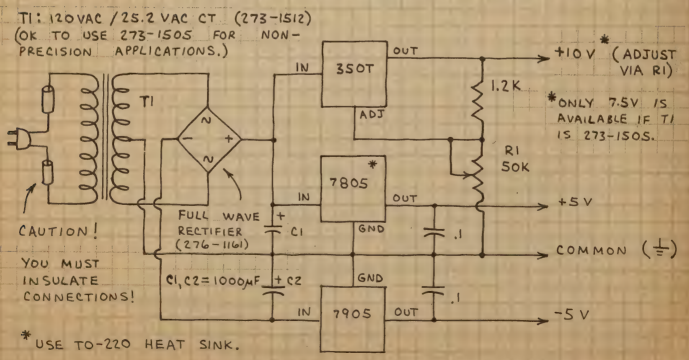
PROVIDES VERY FAST 8-BIT
DIGITAL-TO-ANALOG CONVERSION.
WILL ACCEPT TTL LEVELS
AT INPUTS BI TO B8. CAN
PROVIDE ± OUTPUT. USE
TO INTERFACE MICRO COMPUTER
TO ANALOG DEVICES.

BI - MOST SIGNIFICANT BIT. BB-LEAST SIGNIFICANT BIT. V± - ±4.5 TO 18 V.

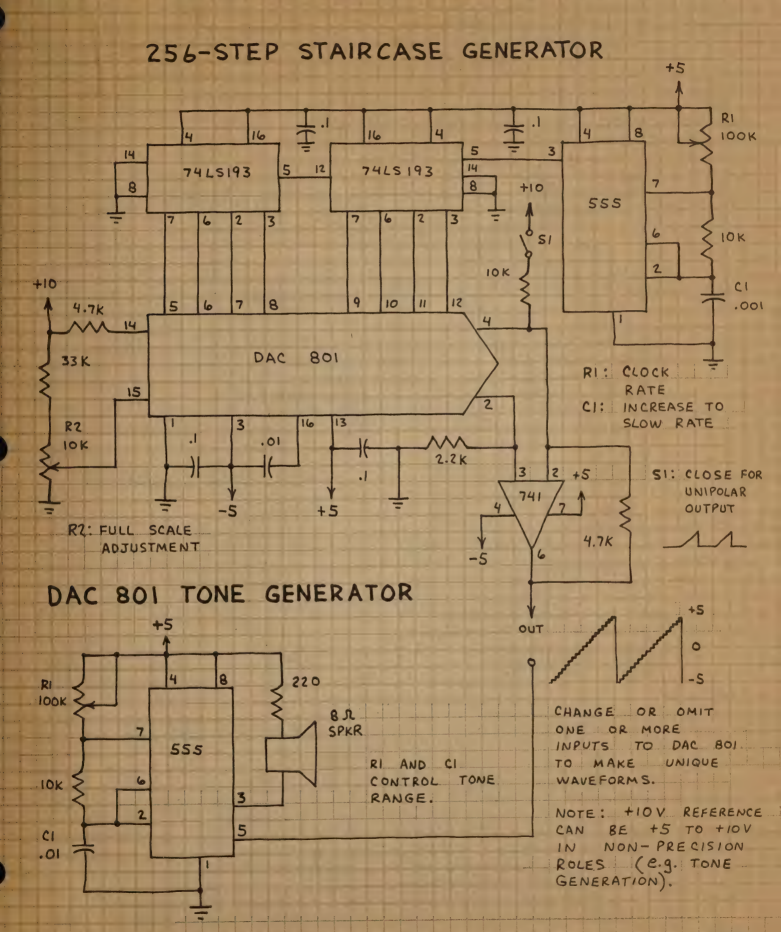




DAC 801 POWER SUPPLY



8-BIT DIGITAL-TO-ANALOG CONVERTER DAC 801 (CONTINUED)



TEMPERATURE SENSOR AND ADJUSTABLE CURRENT SOURCE LM334 (276-1734)

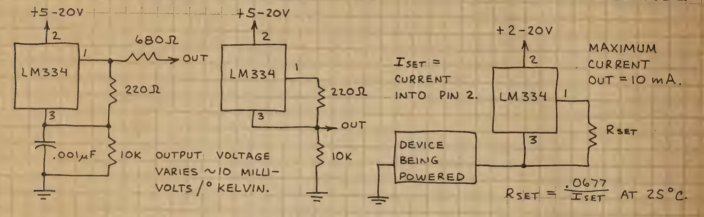
VERSATILE 3-LEAD COMPONENT THAT LOOKS MORE LIKE A TRANSISTOR AN IC. BE USED AS A TEMPERATURE SENSOR. CURRENT SOURCE FOR LEDS AND OTHER COMPONENTS OR CIRCUITS, VOLTAGE REFERENCE,



1 = R 2 = + V 3 = -V (GND)

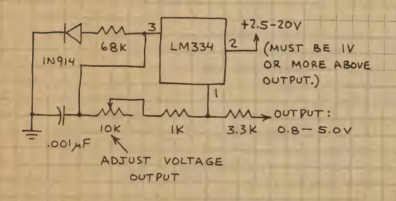
BASIC THERMOMETERS

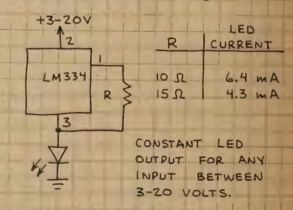
BASIC CURRENT SOURCE



VOLTAGE REFERENCE

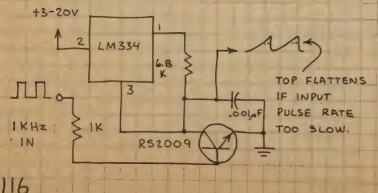
CALIBRATED LED

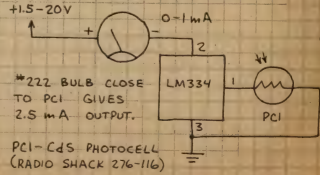




RAMP GENERATOR

LIGHT METER

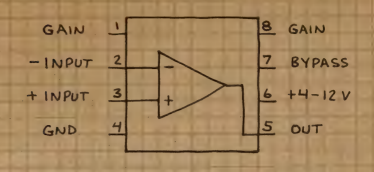




POWER AMPLIFIER

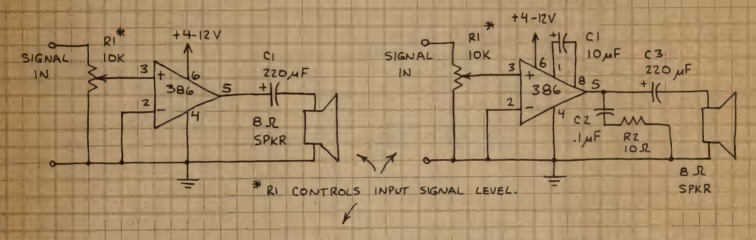
LM386

DESIGNED MAINLY FOR LOW VOLTAGE AMPLIFICATION. WILL DRIVE DIRECTLY AN 8-OHM SPEAKER. GAIN FIXED AT 20 BUT CAN BE INCREASED TO ANY VALUE UP TO 200.



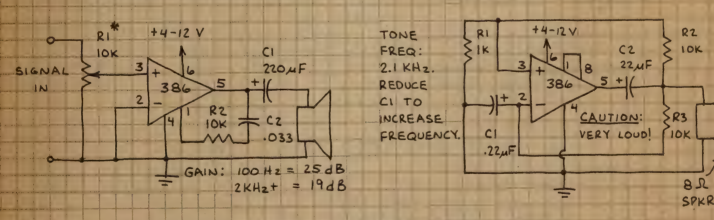
X20 AMPLIFIER

X200 AMPLIFIER

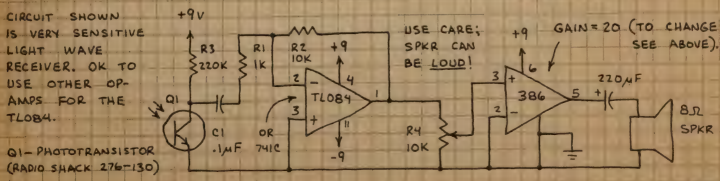


BASS BOOSTER

AUDIBLE ALARM

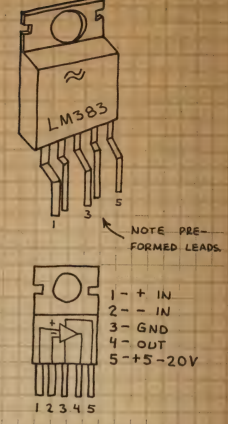


HIGH GAIN POWER AMPLIFIER

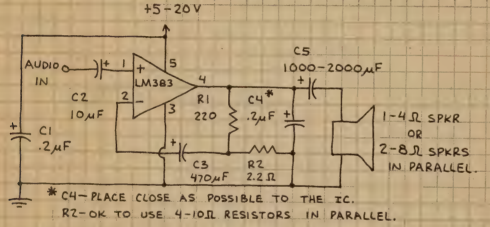


8-WATT POWER AMPLIFIER LM383 / TDA2002

POWER AMPLIFIER DESIGNED SPECIFICALLY FOR AUTOMOTIVE APPLICATIONS - BUT IDEAL FOR AUDIO AMPLIFICATION ANY SYSTEM! DESIGNED TO DRIVE A 4-OHM LOAD (EQUIVALENT TO A SINGLE SPEAKER OR TWO 8-OHM SPEAKERS IN PARALLEL). THIS CHIP THERMAL SHUTDOWN CIRCUITRY PROTECT ITSELF FROM EXCESSIVE LOADING. THIS WILL CAUSE SEVERE DISTORTION DURING OVERLOAD CONDITIONS. YOU MUST USE AN APPROPRIATE HEAT SINK (e.g. RADIO SHACK 276-1363). SPREAD SOME HEAT SINK COMPOUND (276-1372) ON THE LM383 TAB BEFORE ATTACHING THE HEAT SINK.



8-WATT AMPLIFIER



OPERATION:

I. USE HEAT SINK.

2. REDUCE POWER SUPPLY

VOLTAGE TO 6-9 VOLTS

(AS IN CIRCUIT BELOW)

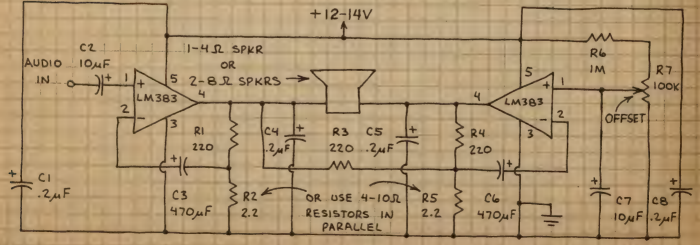
IF SEVERE DISTORTION

OCCURS.

3. DON'T APPLY EXCESSIVE

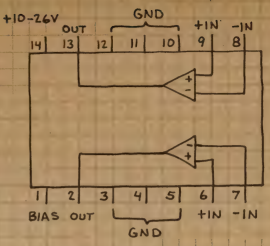
INPUT SIGNAL.

16-WATT BRIDGE AMPLIFIER



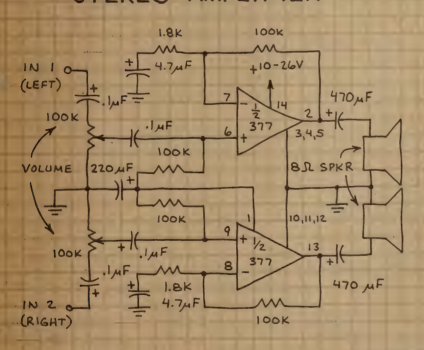
DUAL 2-WATT AMPLIFIER LM1877/LM377

HIGH QUALITY, EASY TO USE POWER AMPLIFIER. IDEAL FOR DO-IT-YOURSELF STEREO . P.A. SYSTEMS, INTERCOMS, ETC. AUTOMATIC THERMAL SHUTDOWN AGAINST OVERHEATING. CHANNEL SEPARATION MEANS VIRTUALLY ONLY 3 MICROVOLTS NOISE INPUT. CROSSTALK. HEATSINKING: UNNECESSARY IN MANY SINCE AVERAGE POWER IS APPLICATIONS USUALLY WELL BELOW BRIEF PEAKS. ANY CASE, PINS 3, 4, 5, 10, 11 AND 12 SHOULD BE CONNECTED TOGETHER. IF LOAD EXCEEDS DEVICE RATING, THERMAL SHUTDOWN WILL OCCUR! AND WILL CAUSE SEVERE DISTORTION. USE HEATSINK (UP TO 10 SQUARE INCHES OF COPPER FOIL ON PC BOARD OR METAL FIN) IF THIS OCCURS.

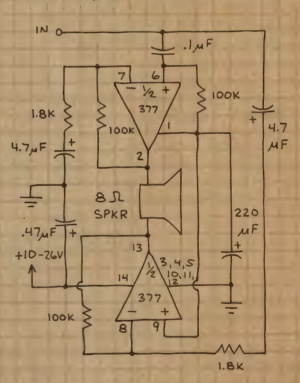


NOTE: GND PINS SHOULD BE HEAT SUNK FOR MAXIMUM POWER.

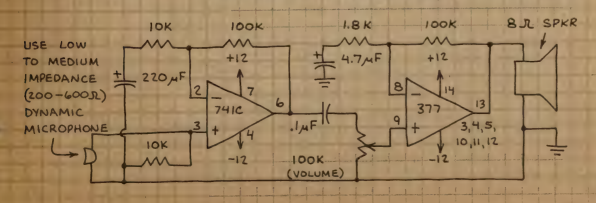
STEREO AMPLIFIER



4-WATT AMPLIFIER



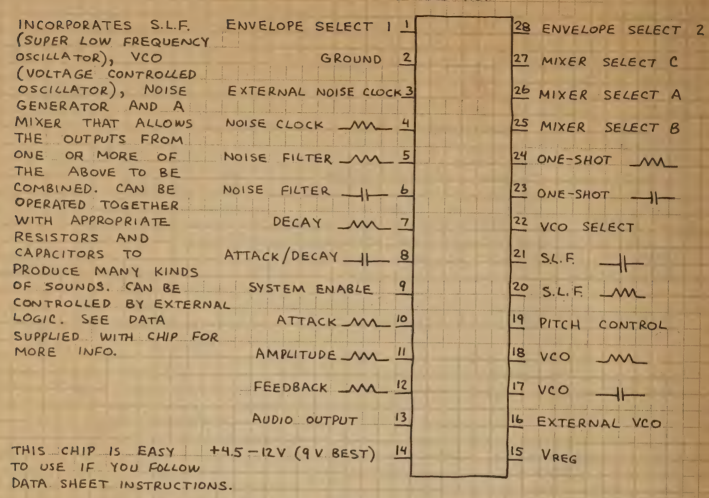
PUBLIC ADDRESS SYSTEM



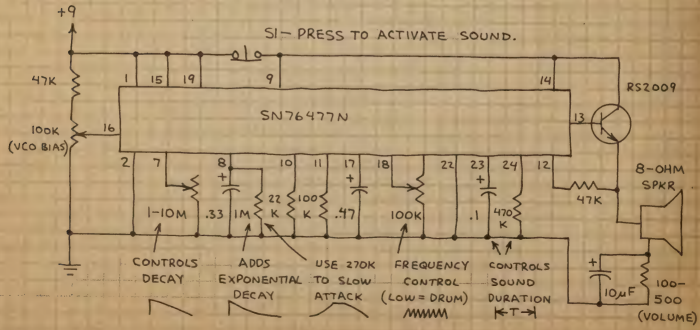
THIS CIRCUIT
WORKS WELL.
NOTE FEWER
PARTS IN
LMIB77 / LM377
STAGE ... THANKS
TO SPLIT POWER
SUPPLY.

COMPLEX SOUND GENERATOR SN76477N

NOTE: THE SN76488 INCLUDES BUILT-IN SPEAKER AMPLIFIER. THE SN76477 DOES NOT.

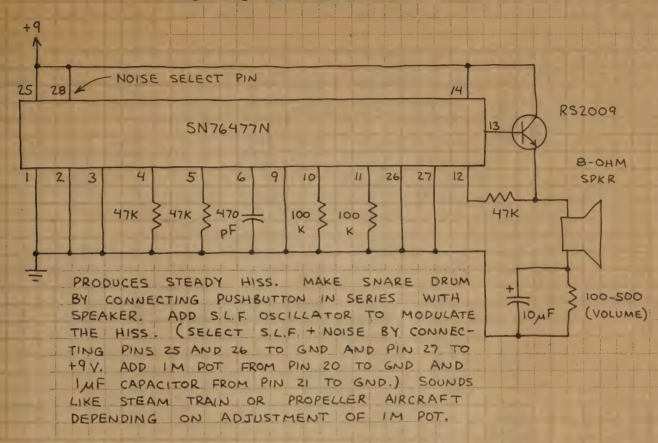


PERCUSSION SYNTHESIZER

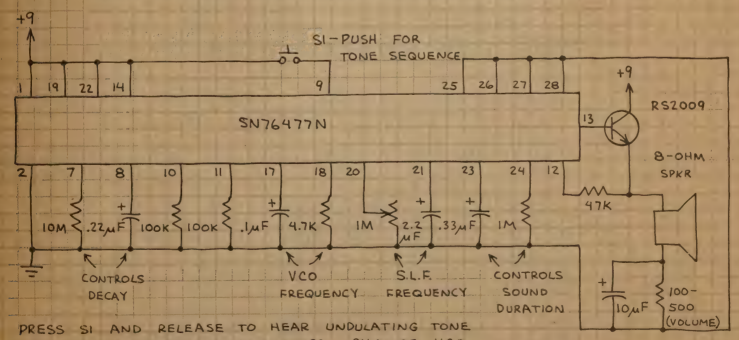


COMPLEX SOUND GENERATOR (CONTINUED)

NOISE GENERATOR



UNIVERSAL UP-DOWN TONE GENERATOR

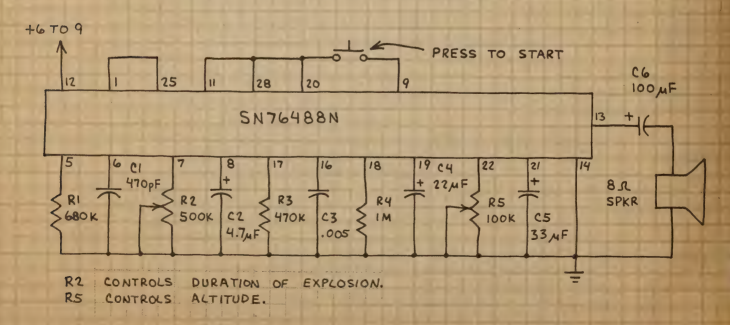


THAT GRADUALLY DECAYS AND STOPS. CHANGE VCO
AND S.L.F. COMPONENTS FOR MANY DIFFERENT SOUND EFFECTS
RANGING FROM SIREN TO SCIENCE FICTION MOVIE SOUNDS. FOR CONTINUOUS
SOUND, OMIT COMPONENTS AT PINS 7,8,23,24 AND GROUND PIN 9.

COMPLEX SOUND GENERATOR SN76488N

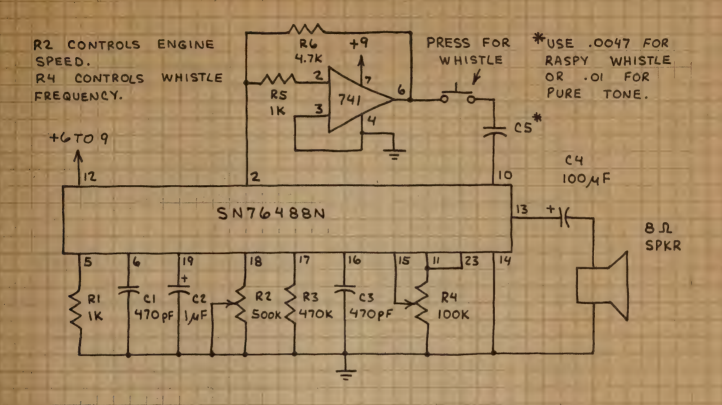
			Brown Brown
MODIFIED VERSION	ONE-SHOT OUTPUT		28 ENVELOPE SELECT I
OF SN 76477N.			
INCLUDES BUILT-IN	VCO OUTPUT	2	27 ENVELOPE SELECT 2
AMPLIFIER FOR			
DIRECT SPEAKER	NOISE CLOCK OUTPUT	3	26 S.L.F. SELECT
DRIVE NOTE		principal de la constante de l	
THAT SN76488N	S.L.F. OUTPUT	4	25 MIXER B INPUT
AND SN76477N			THE RESERVE OF THE PARTY OF THE
HAVE DIFFERENT	NOISE	5	24 MIXER A INPUT
PINOUTS.			
	NOISE -	6	23 MIXER C INPUT
MANY DIFFERENT	- The second second		
SOUNDS CAN BE	DECAY	7	22 ONE - SHOT -M-
CREATED. FOR			
BEST RESULTS,	DECAY	8	21 ONE -SHOT
STUDY CAREFULLY			
THE TECHNICAL	INHIBIT	9	20 VCO SELECT
DATA SUPPLIED			
WITH CHIP.	AUDIO INPUT	10	19 S.L.F. ——
en gentre en	and made and the same party and the same and the same and		
VERY EASY TO	5-VOLTS OUT	11	18 S. L. F
DEVISE YOUR OWN	to antidominate of the same products and		
UNIQUE SOUNDS!	Vcc (+9v)	12	17 VCO -M
the more to an experience of the control of the con	manuface of consists of a chambian of a		
NOTE: SOUND OUTPUT	AUDIO OUT	13	16 VCO
MAY CHANGE AS Vec			## # 50 6 B 6 7 F 5 C
GOES FROM + 6 TO +9 V.	GROUND	14	15 EXTERNAL VCO
The second secon			CONTROL
			NAME OF TAXABLE PARTY.

BOMB DROP PLUS EXPLOSION

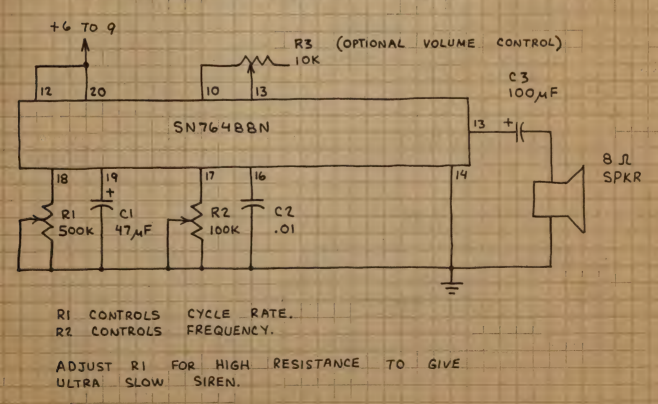


COMPLEX SOUND GENERATOR (CONTINUED)

IMPROVED STEAM ENGINE AND WHISTLE



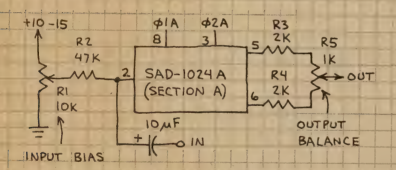
THE ULTIMATE SIREN



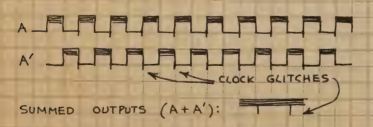
DUAL ANALOG DELAY LINE SAD-1024A

CONTAINS TWO INDEPENDENT 512 STAGE SERIAL ANALOG DELAY (SAD) LINES (ALSO CALLED ANALOG SHIFT REGISTERS). OK TO USE EACH 512 STAGE SAD SEPARATELY OR IN SERIES. ANALOG DELAYS OF UP TO YZ SECOND CAN BE ACHIEVED. A Z-PHASE CLOCK IS REQUIRED TO DRIVE INPUTS OF AND \$2. INPUT DATA RIDES THROUGH THE SAD ON ALTERNATING CLOCK PULSES AND APPEAR AT THE TWO OUTPUTS AFTER PASSING THROUGH ALL 512 STAGES. CONNECT V66 TO VOD (PIN7) OR, FOR OPTIMUM RESULTS, TO I VOLT BELOW VOD. THIS CHIP CAN BE TRICKY TO SINCE SEVERAL EXTERNAL ADJUSTMENTS ARE REQUIRED. CIRCUITS ON THIS PAGE EXPLAIN OPERATING REQUIREMENTS WHILE A COMPLETE CIRCUIT IS SHOWN ON FACING PAGE.

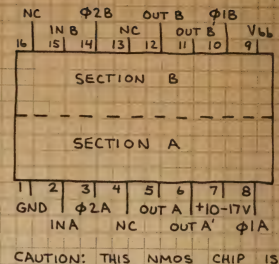
SAD IN/OUT CONTROLS



ADJUST RI (INPUT BIAS) FOR OPTIMUM AUDIO OUTPUT: OUTPUTS APPEAR LIKE THIS ON A SCOPE:

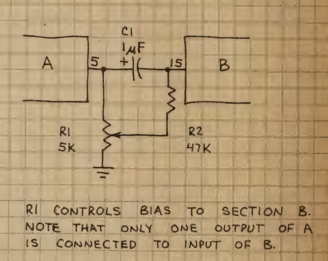


SET SCOPE TO VISUALIZE INPUT SIGNAL (COMPRESSING CLOCK RATE):

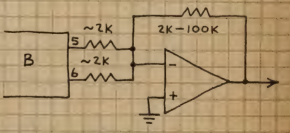


CAUTION: THIS NMOS CHIP IS VULNERABLE TO DAMAGE FROM STATIC DISCHARGE! FOLLOW CMOS HANDLING PROCEDURES.

SERIAL OPERATION



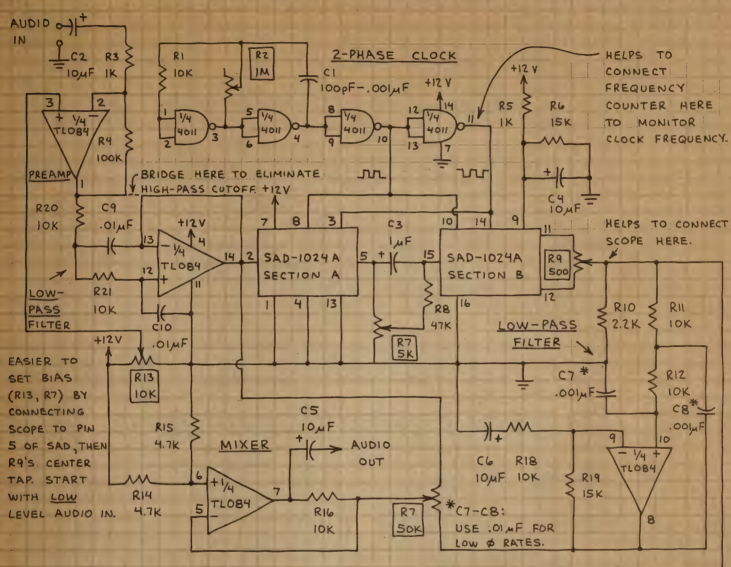
OUTPUT SUMMER



ANY OP-AMP CAN BE USED, BUT LOW NOISE FET INPUT TYPES ARE BEST.

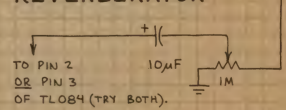
DUAL ANALOG DELAY LINE (CONTINUED) SAD-1024A

ADJUSTABLE FLANGER OR PHASER



FOR DESIRED EFFECT ADJUST CIRCUIT BY CONNECTING TRANSISTOR RADIO TO AUDIO INPUT. TUNE RADIO TO A TALK SHOW FOR BEST RESULTS. RI3 AND RT CONTROL BIAS TO SECTIONS A AND B OF THE SAD RO BALANCES THE SAD OUT RZ CONTROLS THE CLOCK RATE. MAIN BALANCE CONTROL. RIT IS THE RELATIVE AMPLITUDES IT CONTROLS THE THE ORIGINAL AND DELAYED SIGNAL TO THE MIXER. CONNECT THE OUTPUT TO A POWER AMPLIFIER. YOU MUST ADJUST BIAS CONTROLS PROPERLY FOR BEST RESULTS. SET RZ FOR LOW FREQUENCIES (3-8KH2) FOR SINGLE ECHO. USE HIGHER CLOCK FREQUENCIES (20-100 KHz) FOR HOLLOW, SWISHY SOUNDS. NOTE: THIS CIRCUIT IS NOT FOR BEGINNERS.

REVERBERATOR

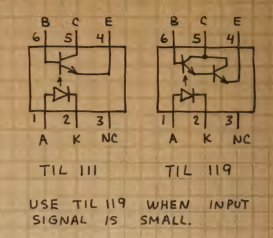


CIRCUIT FOR ADD FEEDBACK REVERBERATION UNUSUAL FREQUENCIES SLOW CLOCK REVERBERATIONS. STRIKING TRY 5-20 KH2. FASTER CLOCK (20-100 KHZ) AND CAREFUL ADJUSTMENT ROBOT-LIKE SOUND USED SCIENCE FICTION

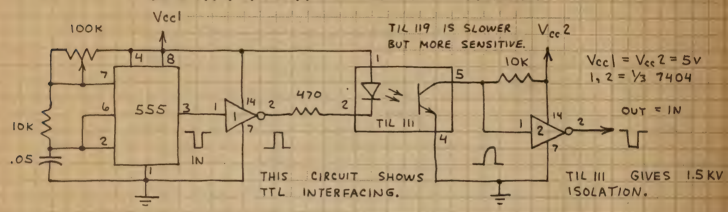
OPTOCOUPLERS

TIL III - PHOTOTRANSISTOR

INFRARED LED TURNS PHOTOTRANSISTOR WHEN LED FORWARD BIASED. USE ELECTRICAL NOISE REDUCE HAZARD. IDEA4 SHOCK AND ISOLATING AND INTERFACING MICROCOMPUTER BUS LINES.

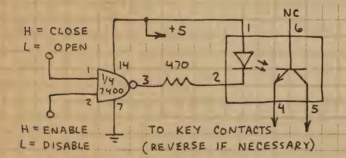


TILIII / TILII9 TEST CIRCUIT



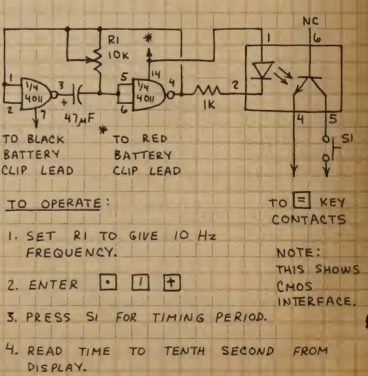
CALCULATOR / COMPUTER INTERFACING

KEYBOARD INPUT



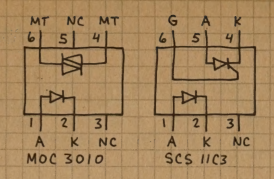
IMPORTANT: THESE CIRCUITS MAY VOID YOUR CALCULATOR'S WARRANTY .. I HAVE USED BOTH WITH A LOW COST CALCULATOR WITH LED READOUT. SEE POPULAR ELECTRONICS, DEC 1979 (PP. 85-87) FOR DETAILS. ALWAYS ... FOLLOW. MOS HANDLING PROCEDURES WHEN WORKING IF NOT. WITH CALCULATORS! MAY DAMAGE THE PROCESSING

CALCULATOR TIMER



MOC3010 - SCR SCS11C3 - TRIAC

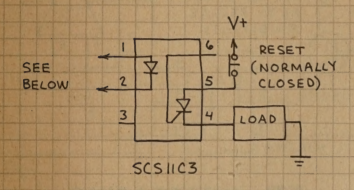
INFRARED LED SWITCHES
TRIAC (MOC 3010) OR SCR
(SCS 11C3). MOC 3010 WILL
SWITCH 120 VOLTS AC AT
100 mA. SCS 11C3 WILL
SWITCH 200 VOLTS DC AT
300 mA.



SEE RADIO SHACK'S
"SEMICONDUCTOR REFERENCE GUIDE"
FOR MORE INFORMATION.

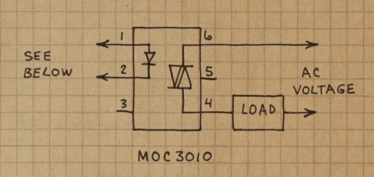
CALCULATOR OUTPUT PORTS

SCR (DC) PORT



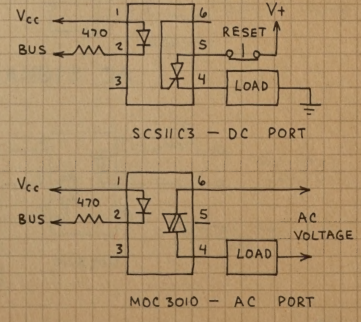
CONNECT PINS I AND 2 TO DECIMAL POINT OF LOWEST ORDER READOUT DIGIT. BE SURE TO OBSERVE POLARITY. USE ONLY WITH CALCULATOR HAVING LED READOUT. TYPICAL OPERATION: KEY IN NUMBER WHICH PLACES DECIMAL ANYWHERE BUT FINAL DIGIT. THEN PRESS - I . NUMBER IN DISPLAY WILL BE DECREMENTED EACH TIME E IS PRESSED. WHEN COUNT REACHES O, DECIMAL MOVES TO LAST DIGIT AND . ACTUATES OUTPUT PORT. FOR MORE INFORMATION SEE POPULAR ELECTRONICS , DEC. 1979 (PP. 86-87). SOME CALCULATORS WILL REQUIRE DIFFERENT KEYSTROKE SEQUENCE. IMPORTANT: THESE CIRCUITS MAY VOID THE WARRANTY OF YOUR CALCULATOR OR COMPUTER. FOLLOW MOS HANDLING PROCEDURES TO AVOID DAMAGING CALCULATOR OR COMPUTER COMPUTER PORTS DESIGNED TO INTERFACE WITH TTL OR LS BUS LINES.

TRIAC (AC) PORT



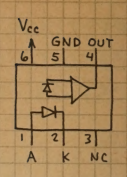
THE LOAD FOR ALL THESE CIRCUITS
MAY BE LAMP, MOTOR OR OTHER
DEVICE WHICH DOES NOT EXCEED
RATING OF OPTOCOUPLER.

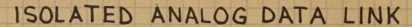
COMPUTER OUTPUT PORTS

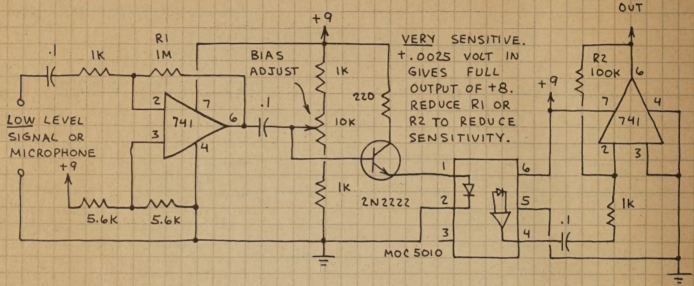


MOCSOLO LINEAR AMPLIFIER

CONVERTS CURRENT FLOW THROUGH LED INTO OUTPUT VOLTAGE. IDEAL FOR TELEPHONE LINE COUPLING AND VARIOUS AUDIO APPLICATIONS.

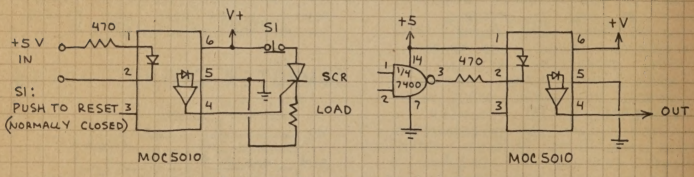




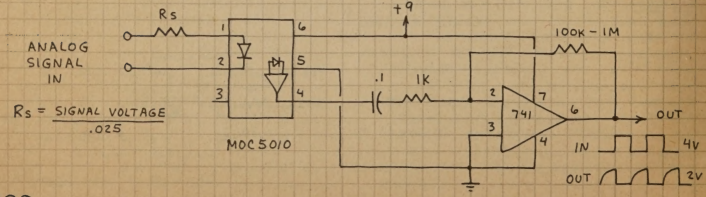


SCR DRIVER

TTL INTERFACING



AC SIGNAL ISOLATOR





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